STUDY AT SINGAPORE INSTITUTE OF MANAGEMENT

INTERNATIONAL STUDENT PROSPECTUS







As one of the key hubs of Asia and an important global city, Singapore offers you a chance to plug into a system that promotes a progressive, cosmopolitan community and trains you for future success.

Hub For Educational Excellence

Education at SIM Global Education (SIM GE) in Singapore is your gateway to an enriching and fulfilling learning journey in a nation that believes in investing in education and offers opportunities in abundance.

Stable Economy

You can hone your skills through practical learning in Singapore - a reputable financial centre, a key regional trading centre, the world's busiest port, and a top location for international investment.

Infrastructure and Accessibility

Probably the most wired country in Asia, with technology advancements making life simple and efficient, Singapore is an easy choice for pursuing higher education.

Vibrant Quality Lifestyle

One of Asia's most modern cities, Singapore embraces economic progress against the backdrop of age-old traditions. The nation's rich multicultural heritage is highlighted through the various ethnic groups and professional expatriates living and working here, who add colour and vibrancy to cosmopolitan Singapore.

The bustle of city life, a thriving arts and cultural scene and close geographical proximity to the rest of the region make Singapore a sought-after quality education destination.



461 Clementi Road Singapore 599491

Please call +65 6248 9746 or email study@sim.edu.sg to enquire.

SIM GROUP



SIM Global Education A leading private education institution

SIM Global Education is the global education arm of the Singapore Institute of Management (SIM Group). Founded in 1964 on the initiative of the Economic Development Board to support Singapore's industrialisation, the SIM Group also offers its services through two other educational brands: SIM University (UniSIM) and SIM Professional Development (SIM PD).

SIM Global Education (SIM GE) offers quality overseas academic programmes awarded by top ranking and reputable universities from the United Kingdom, the United States and Australia. SIM GE's approach towards a holistic education is to develop students with a global edge for the global workplace with ability and adaptability for employability in the future economy. With more than 133,000 alumni and 20,000 students from over 40 countries, SIM GE is a leading private education institution in Singapore. 40 133,000 ALUMNI

Our Vision

To be the centre of excellence in education, management development and lifelong learning

Our Mission

- Spearhead management development
- Be the preferred strategic partner of corporations in optimising human capital effectiveness
- Be the choice provider of education and training
- Expand SIM beyond Singapore

Our Core Values

- Trust and Respect for the Individual
- Teamwork
- Open and Timely Communication
- Performance Excellence
- Spirit of Innovative Adventure

Our Culture

An open culture where staff trust and respect each other; embrace change and seek ways to innovate; learn and work together as a team.

THE GLOBAL ABILITY ADAPTABILITY EMPLOYABILITY



Why Study at SIM GE?

▲ AWARD-WINNING INSTITUTION

Top 3 Best Private Institute for eight consecutive years in the annual AsiaOne People's Choice Awards.

▲ THROUGH-TRAIN PATHWAY

Over 80 full-time and part-time academic programmes through over 10 partner universities at diploma, undergraduate and postgraduate levels.

GLOBAL PERSPECTIVES & INSIGHTS

Exposure to diverse cultures and a global network of faculty and peers bring broader perspectives to learning.

▲ STUDENT-CENTRIC CAMPUS

Wi-Fi enabled campus with comprehensive facilities for students' academic and recreation needs.

▲ DEDICATED STUDENT SUPPORT

Support services include academic support at Student Learning Centre, a dedicated Student Services Centre, Student Wellness Centre, and initiatives such as financial assistance schemes and counselling services.

■ BOND-FREE SCHOLARSHIP & BURSARY

Scholarships are available to students who excel in academics, sports or arts. 1095

✓ VIBRANT STUDENT LIFE

With 1095 days in 3 years at SIM GE, make the most of your time by participating in Project 1095 activities in areas such as Career Development, Global Learning, Student Development and Student Care.

▲ NETWORK FOR SUCCESS

A multitude of learning resources and networking events for students and graduates offered through SIM GE platforms and SIM Membership.

ALUMNI ENGAGEMENT

Stay connected even after graduation – benefit from events organised by SIM GE Alumni Office or volunteer your time through initiatives such as Structured Alumni Mentorship.





Develop a competitive edge in your career, build industry networking and professional connections, and streamline your career aspirations through initiatives by Career Connect.

Career Chapters

Career Chapters is a platform covering 6 sectors with 15 career chapters to streamline and develop specialised career interests of like-minded students. This student-centric entity organises industry engagement and networking events which seek to immerse you in best practices and mentorship from senior industry practitioners.

Internships

Internships bridge students and graduates into the realities of the working world. During the academic breaks when you return to your home country, you are encouraged to source for internships. Utilise your internships to gauge your suitability for a particular sector and gain insights into your intended field of work in ways that will contribute value to your career in the long run. Upon successful completion of your internship, we will endorse and award you a certificate of participation.

Mentorships

Project Protégé: Learn from our alumni mentors who are established in their field of expertise. Gain life insights as you prepare to make your mark in the global workplace.

Career Events and Programmes

Network and gain industry insights at Career Fair, Industry Networking Nights and inTEA - a monthly session with companies to build professional rapport with employers. Enhance your employability and hone resume writing and interview skills through career preparation workshops.





Non-Profit Organisation Sector

Non-Governmental OrganisationVoluntary Welfare Organisation

Profession Based Sector

- Human Resource
- Marketing & Business Development
- Communications

Government Sector

- Public Service
- Defence & Security
- Grassroots

Media Sector

• Media, New Media & Publishing

Finance Sector

- Banking & Finance
- Financial Planning

Service Sector

- Hospitality
- Supply Chain
- Healthcare
- Education
- Retail



"The most rewarding aspect of my stint as an Accounts Intern at N-F Mechanical & Engineering is the skills I picked up outside the classroom. My internship has increased my employability and gave me a clearer idea of my preferred career path." (2016)

Chai Jun Wen

Malaysian Student, Bachelor of Business (Economics and Finance) RMIT University, Australia



Career & Internship Fair – participation from about 70 companies

"My internship at Minsheng Securities in China enhanced my personal development and competency. As an Accounts Intern, I assisted an experienced professional accountant and gained deeper understanding on how accounting works in both financial reporting and capital management. This internship was a good platform to apply what I have learnt in class and gain hands-on practice." (2016)

Xie Longshan

Chinese Student, Bachelor of Science (Honours) in Accounting and Finance University of London, UK



Industry Partners' Sharing Session



Alumni Mentor-Student Session

GLOBAL LEARNING





The Office of Global Learning provides you with a wide array of summer abroad programs, study trips, workshops and on-campus activities as a platform for personal training in global competence.

- Develop your global competence
- See the world as your neighbour
- Discover your global responsibility
- Learn who you are outside your culture
- Bring the world to SIM



SIM's International Summer Program (ISP) offers a six-fold experience - from providing an



"Before my Summer Abroad at BI Norwegian Business School, the idea that I now had a point of contact in more than a dozen countries is something hard to believe. This Summer Abroad experience has essentially created new doors of opportunities for me by allowing me to mingle and connect with an international crowd." (2016)

Nicholas Kent Tann

Student, Bachelor of Arts (Communication) University at Buffalo (SUNY), US



Engage With Our Partner

Universities Worldwide Choose from our list of universities





"In the Global Competence Workshop, the highly interactive activities have allowed me to better appreciate the importance of global awareness and understanding of cultures and traditions. I found it extremely insightful to hear, learn and interact with student speakers from a diverse mix of nationalities -United States, Syria, Russia, UAE, Spain, Germany and more." (2016)

Choi Ming Hong

Student, Bachelor of Science (Honours) in Economics and Finance University of London, UK



Immerse Yourself In A Global Experience

local schools and industries in the Oki Islands, such as developing English language resources to create an





Build Your Character,

Participate in this on-campus workshop for the opportunity to bond and engage with others from different walks of life. Learn to see the world





International Summer Program



Global Competence Workshop



STUDENT DEVELOPMENT Learning Beyond The Classroom

SIM Global Education supports the artistic and athletic pursuits of our students. We believe that art inspires creativity and expression, while sports builds mental toughness, resilience, teamwork and resolve as key qualities for life.

There are ample opportunities for you to take on leadership positions to contribute to the vibrancy of our campus. As you do so, you will begin to define your own distinctive leadership style, take ownership of the responsibilities that you assume, and gain greater self-awareness.

Be it joining our sports clubs and participating in the Singapore University Games (SUniG) and Institute-Varsity-Polytechnic (IVP) Games, or showcasing your talent on the stage through our arts and culture clubs, our co-curricular activity programmes fuel positive life-long experiences that will help you to lead a balanced student life.

Choose from over 70 clubs and student councils covering sports, arts and culture, international student communities, leadership and development, and special interests groups.



Scan for list of student councils and clubs



SIM Guitar Club

"I don't want to simply graduate. I want to give it my all. Both in touch football, which I really enjoy, and in my studies. I want to excel in both aspects and SIM GE gives me a wonderful platform to achieve the perfect balance." (2016)

Leow Sue Yee

Student, Bachelor of Arts (Communication) University at Buffalo (SUNY), US Vice-captain, SIM Touch Football Club "Your hard and soft skills are what matter in the end, and these are the things that you can't learn from your textbooks. What you get out of SIM GE is something of real value, not just a certificate that you'll be graduating with." (2016)

Khairul Fahmi

Student, Bachelor of Science (Honours) in Marketing University of Southampton, UK Executive Committee Member, SIM Data Analysis Club



Active participation in tertiary and national competitions



SIM GE Delegates at Harvard National Model United Nations in Boston, US



Leadership Training Camp



"Being a student athlete taught me to cope with my school work and training as it requires a lot of self-discipline and time management. It has also helped to widen my social circle as SIM Basketball Club is a good platform to meet new people from different walks of life." (2016)

Bryan Gregory Kor

Student, Bachelor of Business (Management) RMIT University, Australia Vice-captain, SIM Basketball Club Recipient of SIM Sports Award (Flame of Excellence)

STUDENTCARE



Work, play and live well

Healthy, well-balanced and effective individuals are more likely to do well in life. Student Care regularly organises programmes to encourage healthy living, wellness, stress management and the development of other soft skills that will boost your well-being and enhance effective living.

STUDENT WELLNESS CENTRE

Participate in activities and events at the Student Wellness Centre that help you to unwind and relax. Learn more about wellness through our talks and workshops. A library of wellness resource materials providing basic tips on physical, social, emotional and mental wellness are also available for browsing.

SIM WELLNESS ADVOCATES

Learn to make healthy lifestyle choices from wellness initiatives and programmes organised by SIM Wellness Advocates just for you. As agents of change championing the adoption of a healthy lifestyle, SIM Wellness Advocates promote a healthy campus culture.

SIM PEER SUPPORT

SIM Peer Mentors are passionate about helping fellow SIM GE students. Besides being always ready to lend you a listening ear, SIM Peer Mentors also encourage a culture of care and support and facilitate social integration on the campus.

COUNSELLING SERVICE

Seek professional help and guidance from a qualified counsellor at the Student Wellness Centre if you are feeling overwhelmed or facing challenges such as managing your studies or adjusting to a new environment.



Student Wellness Centre



Art Jamming



Nature Steps - Outing to Chek Jawa

STUDENTLEARNING CENTRE



The Student Learning Centre

(SLC) is a one-stop centre for student academic support. Boost your academic performance with our SLC resources.

PEER-ASSISTED LEARNING (PAL)

A student-to-student support network that provides academic assistance for selected modules.

WORKSHOP SERIES

Attend complimentary workshops on academic writing, study skills and personal effectiveness to hone effective learning skills.

PROFESSIONAL SKILLS

Develop professional skills that are highly valued by employers through well-structured training programmes.

CONSULTATION SERVICES

Work with our advisors to improve your skills in written and oral presentation.



Peer-Assisted Learning (PAL) in session



Digital Literacy Workshop



Student Learning Centre

GENERAL INFORMATION

Living Expenses

Description	Monthly Cost
Food & Clothing	S\$400
Accommodation	S\$650 1
Transport	S\$125 2
Communications	S\$80 3
Medical Services	S\$60 4
Estimated Total Monthly Expenses	S\$1315

Note: These figures serve as a guide as expenditures will vary depending on personal spending habits.

- Assumes rented accommodation is in suburban districts. Monthly rental excludes utility costs. Utility estimates cover electricity and gas for a household.
- 2 Public transport fares estimated based on commuting to and from school daily.
- Assumes broadband internet access at 25mbps from Starhub. Mobile phone subscription fees depends on choice of plan and does not include cost of phone.
- 4 Assumes General Practitioner consultation for minor ailments and does not include the cost of medication.

Source: Contact Singapore, as of March 2016 http://www.contactsingapore.sg



SIM Global Education Diploma and Bachelor's Degree Scholarships

Students enrolling for SIM Diploma programmes may apply for the SIM Global Education Diploma Scholarship. Awards are granted to students with exemplary academic results in high school or Year 12 equivalent qualifications, and possess strong leadership, interpersonal and communication skills.

Students enrolling for Bachelor's degree programmes under SIM GE may apply for the SIM Global Education Scholarship. Awards are granted to students with exemplary academic results or achievements in sports and arts.

Tenure of Scholarships

The scholarships are tenable for the minimum period required to complete the full/remaining course of study, as stipulated by the programme.

Value of Scholarships

The awards cover course fees and the amounts will be sponsored in Singapore dollars. There is no bond attached to the scholarships.

For more information, visit www.simge.edu.sg/ge/scholarship

OUR UNIVERSITY **PARTNERS**





Reputable Partners. Top-notch Faculty.

SIM GE collaborates with some of the finest universities across the globe – Australia, the UK and the US – to offer you a range of diverse programmes taught by highly qualified and dedicated local and international faculty. Fusing Asian practices with international perspectives for a truly global outlook, you are sure to gain from the best of all worlds.

Australia

RMIT University

- One of Australia's original educational institutions dating back to 1887
- Among the top 15 universities in Australia (QS World University Rankings 2015/2016)
- 16th in the world for Art and Design and the highest ranked in Australia (QS World University Rankings by Subject 2016)
- 36th in the world for Architecture and Built Environment and the fourth highest in Australia (QS World University Rankings by Subject 2016)
- Among the world's top 100
 universities in Engineering (Civil
 and Structural, Electrical and
 Electronic, and Mechanical),
 Accounting and Finance, and
 Business and Management Studies
 (QS World University Rankings by
 Subject 2016)
- Over 30,000 SIM-RMIT graduates in 29 years of partnership

www.rmit.edu.au

University of Wollongong

- Top 150 universities in the world for Employer Reputation (QS World University Rankings for Employer Reputation 2015/2016)
- Globally ranked as one of Australia's best modern universities in the QS Top 50 Under 50 Rankings 2015 and Times Higher Education Top 150 Under 50 Rankings 2016
- 5 Star rating in the 2016 Good Universities Guide for Student Retention and Getting a Full-Time Job
- Top 300 Universities in the World in the QS World University Rankings 2015/2016 and Times Higher Education World University Rankings 2015/2016

www.uow.edu.au







United Kingdom (UK)

The University of Warwick

- Ranked 48th in QS World University Rankings 2015/2016
- Ranked 6th in The Times and Sunday Times Good University Guide 2016
- Ranked 6th in The Guardian University League Table 2016
- A member of the prestigious Russell Group of UK universities

www.warwick.ac.uk

University of Birmingham

- Top 100 in the QS World University Rankings 2015/2016
- University of the Year for Graduate Employment in The Times and Sunday Times Good University Guide 2016
- Ranked 13th in the UK by the Guardian University Guide 2017
- A member of the prestigious Russell Group of UK universities
- Ranked among the Top 20 UK universities in the Complete University Guide Subject Table Rankings 2017 for subjects including Business and Management Studies, Economics, Law, Philosophy, Politics and Social Policy
- Birmingham Business School holds triple-crown accreditation from the Association to Advance Collegiate Schools of Business (AACSB International), the Association of MBAs (AMBA) and the European Quality Improvement System (EQUIS)
- The Birmingham MBA is ranked in the Top 100 by the Financial Times Global MBA Rankings 2016

www.bham.ac.uk

University of London

- Established in 1836, the University of London is one of the oldest and biggest Universities in the world
- Since 1858, University of London degrees have been accessible to students all over the world through the University of London International Programmes
- Today, the University of London International Programmes is truly international in character with over 50,000 students in more than 180 countries
- Academic direction for those courses taught at SIM GE is provided by three prestigious colleges of the University

 Goldsmiths, University College
 London (UCL) and the London
 School of Economics and Political
 Science (LSE)
- Notable alumni of the University of London International Programmes include seven Nobel Prize winners

www.londoninternational.ac.uk







University of Southampton

- Top 100 in the QS World University Rankings 2015/2016
- Top 20 UK universities in the Complete University Guide 2017 and the Guardian University Guide 2017
- Top 15 UK universities for Marketing in the Complete University Guide 2017
- One of the founding members of the prestigious Russell Group of UK universities
- Marketing degrees are accredited by the UK's Institute of Direct and Digital Marketing (IDM)
- Southampton Business School is accredited by the Association of MBAs (AMBA)

www.southampton.ac.uk

University of Stirling

- Top 150 most international universities in the world in The Times Higher Education World University Rankings 2016
- A 5-star ranking for teaching, employability, internationalisation, facilities and inclusiveness in the QS World University Rankings 2015
- Ranked 2nd in Scotland and 6th in the UK in The Times Higher Education 100 Under 50 Table 2015, which ranks the world's best 100 Universities under 50 years old
- University of Stirling is Scotland's University for Sporting Excellence, and ranked 23rd in the UK for Sports Science in the Complete University Guide 2016

www.stir.ac.uk

United States of America (US)

University at Buffalo, The State University of New York Ranked 45th among public

- Ranked 45th among public universities in 2016 U.S News and World Report Best Colleges rankings
- Accredited by the US Middle States Commission on Higher Education
- 1st public university in New York to be admitted into the prestigious Association of American Universities (AAU)
- UB School of Management is accredited by AACSB International -The Association to Advance Collegiate Schools of Business

www.buffalo.edu

SIM GE also partners the following universities to provide a wide range of programmes, which are eligible to students residing in Singapore.

- \bullet The University of Manchester, UK
- The University of Sydney, Australia

DIPLOMA/UNDERGRADUATE PROGRAMMES OVERVIEW & FEES

Next Intake

Duration

Programme Fees (SGD)*
(inclusive of 7% GST)

The programmes listed below are developed and awarded by the respective awarding institution as indicated.

Programme

SIM, Singapore

Diction in Burking and Finance (SEP ● ● AP 7 Oct 1,5 years 251 / 70 25	SIM, Singapore				
Topingran in International Full size (CRF) ● Apr / Cost Apr / Cost Apr / Cost Apr / Cost Apr / Lost / Oct Metaporent full resident Studies (CRF) ● Apr / Apr / Jul / Oct Metaporent full resident Studies (CRF) ● Apr / Apr / Jul / Oct Metaporent full resident Studies (CRF) ● Apr / Apr / Jul / Oct Metaporent full resident Studies (CRF) ● Apr / Apr / Jul / Oct Metaporent full resident Studies (CRF) ● Apr / Apr / Jul Styrest Special Studies (CRF) Special Studies of Communication (Professional Communication) Determinent of Studies (CRF) Determinent Communication (Professional Communication) Determinent of Psychological Studies of Psychological Studies and Lost Metaporent of Communication (Professional Communication) Determinent of Psychological Studies Secretary of Communication (Professional Communication) Determinent of Psychological Studies Secretary of Communication (Professional Communication) Determinent of Psychological Studies Secretary of Communication (Professional Communications Secretary of Communication Studies Secretary of Communication (Psychological Studies Secretary of Communication (Psychological Studies Secretary of Studies (CRF) Secretary of Studies (CRF) Secretary of Psychological Studies Secretary of Studies (CRF) Secretary of Studies	Diploma in Accounting (DAC) 1 2		Apr / Oct		
Dilptom in informational Eutries (De) ● Anr / Not Anr / Not / Oct Many Aper / Jul / Oct Many Ap			Apr / Oct	1.5 years	S\$11,770
Management roundation studies (PA)			Apr / Oct		
Management roundation studies (PA)					
Secretar of Suphers (Accountancy) / (Ecromonics and France) Secretar of Suphers (Accountancy) / (Murreling) Secretar of Communication (Professional Communication) Secretar of Communication (Professional Communication) Secretar of Communication (Professional Communication) University of Wollingtons, Australia Secretar of Communication (Professional Communication) University of Wollingtons, Australia Secretar of Communication (Professional Communication) University of Wollingtons, Australia Secretar of Communication (Professional Communication) University of Wollingtons, Australia Secretar of Communication (Professional Communication) Secretar of Communication (Professional Communication) University of Wollingtons, Australia Secretar of Communication (Professional Communication) Secretar of Communication (Professional Communications) Secretar of Communication (Professional Communications) Secretar of Secretar (Secretary Secretary Management visit Industrial Placement Secretary of Secretary Secretary Management visit Industrial Placement Secretary Secretary Secretary Management visit Industrial Placement Secretary Secretary Secretary Management Secretary Secretary Secretary Management Secretary Secretary Secretary Management Secretary Secretary Secretary Management Secretary Secreta				6 months	\$\$3.584.50
Bachelor of Business (Accountancy) / (Ecronomics and Finance)	<u> </u>		, , , , , , , , , , , , , , , , , , ,		
Secretary of Communication (Professional Communication) Commun	Bachelor of Business (Accountancy) / (Economics and Finance)		Jan / Jul	1.5 years	
University of Wolfongeng, Australia Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development) 3en / Apr / Jul / Oct 3 years \$532,514 Stackborr of Computer Science (Digital Systems Security) / (Multimedia and Game Development) 3en / Apr / Jul / Oct 3 years \$532,514 Stackborr of Deprehological Sciences and Law 3 years \$532,514 Stackborr of Specime Application in Science (Sciences Application of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 3 years \$532,000 Stackborr of Science (Honorury) Business Management 5 years \$532,000 Statutory in Computing & Internation Systems 5 years \$532,000 Statutory of Science (Honorury) in Computing & Experiment 5 years \$532,000 Statutory of Science (Honorury) in Computing & Experiment 5 years \$532,000 Statutory of Science (Honorury) in Computing & Politics 5 years \$532,000 Statutory of Science (Honorury) in Computing & Politics 5 years \$532,000 Statutory of Science (Honorury) in Computing & Politics 5 years \$532,000 Statutory of Science (Honorury) in Computing & Politics 5 years \$532,000 Statutory of Science (Honorury) in Merketing \$500,000 Statutory of Science (Honorury) in Merketing \$500,0			Jul	2 years	S\$44,940
Bachelor of Comouter Science (Digital Systems Security) (Multimedia and Game Development) Jan / Apr / Jul / Oct Systems Security) (Multimedia and Game Development) Jan / Apr / Jul / Oct Systems Security (Systems Security) (Multimedia and Game Development) Jan / Jul / Systems Security (Systems Security) (Multimedia and Game Development) July (Systems Systems Security) (Multimedia and Game Development) July (Systems Systems	Bachelor of Communication (Professional	Communication)			S\$37,450
Bachelor of Psychological Science Jan / Jul	University of Wollongong, Australia				
Secretary of Psychological Science Jun / Jul Secretary SS8,520	Bachelor of Computer Science (Digital Sys	tems Security) / (Multimedia and Game Development) Jan / Apr / Jul / Oct	- Z vears	S\$32,314
Foundation in Social Sciences, Business and Law Secretarial Completion of the programme or goal by our progression to your chosen diagnee at the University of Edminigham in the UK.	Bachelor of Psychological Science		Jan / Jul	3 years	S\$38,520
Successful completion of the programme can great you progressor to your chosen degree at the (whitevally of Bimmight in the UK. Batchelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business Will Season of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business Will West Science (Honours) International Business Bachelor of Science (Honours) International Business Computing & International Foundation Programme Certificate of Higher Education in Social Sciences Bachelor of Science (Honours) International Relations - Leconomics & Management - Economics & Politics - Leconomics & Management - Economics & Management - Economics & Honours) International Relations - Information Systems & Menagement - Economics & Honours International Relations - Information Systems & Honours International Relations - Information Studies programme - Economics & Finance - Department of Acts (Honours) In Marketing - Sep	University of Birmingham, UK				
Bachelor of Science (Honours) Business Management with Industrial Placement, Bachelor of Science (Honours) Business Management with Communications Machelor of Science (Honours) Business Management with Communications University of London, UK Sachelor of Science (Honours) in Machelor of Arts (Honours) in Sports Studies and Marketing University of Southampton, (Kanagement (Honours) in Machelor of Arts (Honours) in Retail Marketing Machelor of Arts (Honours) in Sports Studies and Marketing Machelor of Arts (Honours) in Sports Studies and Marketing Machelor of Arts (Honours) in Sports Studies and Marketing Machelor of Arts (Honours) in Sports Studies and Marketing Machelor of Arts (Honours) in Sports Studies and Marketing Aug 2 yeers (For DIA) Place of Machelor of Science (Business Administration) and a Bachelor of Arts degree (Forychology) (For IZO credits) Machelor of Arts (Honours) in Sports Studies and Marketing Aug 2 yeers (For DIA) Place of Machelor of Science (Business Administration) and a Bachelor of Arts degree (For Post) Place (Business Administration) and a Bachelor of Arts degree (For Dia) Place (Business Administration) and a Bachelor of A	Successful completion of the programme can gra		Oct	9 months	S\$20,330
Bachelor of Science (Honours) Business Management with Communications Bechelor of Science (Honours) International Business International Foundation Programme Sep 1 year StiA,700 Certificate of Higher Education in Social Sciences Sep 1 year StiA,700 Bachelor of Science (Honours) in Social Sciences Sep 1 year StiA,700 Certificate of Higher Education in Social Sciences Sep 3 years StiA,000 Bachelor of Science (Honours) in Social Sciences Sep 3 years StiA,000 Sachelor of Science (Honours) in Real Management Science (Honours) in Science (Honours) in Real Management Science (Honours) in Real Management Science (Honours) in Marketing Science (Honours) in Marketing Science (Honours) in Real Marketing Science (Honours) in Real Marketing Science (Honours) in Retail Marketing Science (Honours) in Retail Marketing Science (Honours) in Retail Marketing Science (Honours) in Science (Honours) in Science (Honours) in Retail Marketing Science (Honours) in Retail Marketing Science (Honours) in Marketing University of New York, US Bachelor of Science (Business Administration) and a Bachelo	Bachelor of Science (Honours) Business Ma	anagement			S\$32,100
Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business Whereastinal Foundation Programme Sep 1 year Sti4.700 Exclusive of Science (Honours) in Social Sciences Bachelor of Science (Honours) in Social Sciences Bachelor of Science (Honours) in Computing & Honours International Studies Sciences Bachelor of Science (Honours) in Social Sciences Bachelor of Science (Honours) in Social Sciences Bachelor of Science (Honours) in Honours A Pollutis Economics & Planance Economics & Management Economics & Finance Economics & Management Economics & Finance Information Systems & Management Economics & Finance Information Systems & Management Economics & Finance Economics & Finance Information Systems & Management Economics & Finance Information Management Economics & Finance Information Management Information Manageme	Bachelor of Science (Honours) Business M	anagement with Industrial Placement		2 years	S\$38,520
University of London, UK International Foundation Programme Sep 1 1 year S\$14,700 Certificate of Higher Education in Social Sciences Sep 1 1 year S\$11,400 Bachelor of Science (Honours) in Certificate of Higher Education in Social Sciences Spaduates) **Economics ** Information Systems & Management ** Economics Certificate of Higher Education in Social Science (Honours) in Marketing ** Sep ** 2 years (For Certificate of Higher Education in Social Science syndautes)** S\$17,000 **University of Stirling, UK** **Bachelor of Arts (Honours) in Retail Marketing ** Aug ** 2 years (For DAC/DBF/DIB ** DAC/DBF/DIB	Bachelor of Science (Honours) Business M	anagement with Communications	Jul		S\$38,520
University of London, UK International Foundation Programme Sep 1 1year S\$14,700 Certificate of Higher Education in Social Sciences Sep 1 1year S\$11,400 Batchelor of Science (Honours) in Computing & Information Systems - Creative Computing Sep 3 years S\$37,800 Bachelor of Science (Honours) in - Economics & Management - Economics & Management - Economics & Management - Economics & Information Systems & Management - Economics & Management - Information Systems & Management - Information Systems & Management - Economics & Finance - Economics & Honours in Information Systems & Management - Information Systems & Management - Information Systems & Management - Economics - Information Systems & Management - Information Systems & M					S\$41,730
International Foundation Programme Sep 1 year S\$14,700 Certificate of Higher Education in Social Sciences Sep 1 year S\$114.00 Sep 1 year S\$114.00 Sep 3 years S\$114.00 Sep 6 years S\$114.00 Sep 1 year S\$114.00 Sep 3 years S\$114.00 Sep 3 years S\$114.00 Sep 2 years (For SM Diploma grodustes) Sep 5 years S\$114.00 Sep 1 year S\$114.00 Sep 2 years (For DAC/DBF/DIB \$\mathred{O} / DM years) Sep 2 years (For DAC/DBF/DIB \$\mathred{O} / DM years) Sep 3 years S\$114.00 Sep 3 year					
Bachelor of Science (Honours) in Computing & Information Systems Creative Computing Sep 3 years S\$37,800 3 years S\$26,500 1 Accounting & Finance 1 Economics & Management 1 Economics & Politics 1 Economics & Finance 1 Economics & Politics 1 Economics & Finance 2 Economics & Finance 2 Economics & Finance 2 Economics & Finance 2 Economics & Finance 3 Economics & Finan	International Foundation Programme		Sep	1 year	S\$14,700
- Computing & Information Systems - Creative Computing Sep Syears S32,600 Sabchelor of Science (Honours) in - Accounting & Finance - Economics & Management - Economics & Management - Economics & Planking & Finance - Economics & Finance - Economics & Planking & Finance - Economics & Finance - Econo	Certificate of Higher Education in Social Sc	ciences	Sep	1 year	S\$11,400
Bachelor of Science (Honours) in Accounting & Finance	Bachelor of Science (Honours) in				S\$37,800
**Accounting & Finance		oreactive companing		3 years	\$\$26,500
Economics • Information Systems & Management • Economics & Finance • Mathematics & Economics • Mathematics & Economics • Mathematics & Economics • Mathematics & Economics University of Southampton, UK Bachelor of Science (Honours) in Marketing Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) (76-200 credits) Bachelor of Science (Business Administration) and a Bachelor of Arts degree (106-150 credits) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (106-150 credits) Note: Sature September S	 Accounting & Finance Banking & Finance Business & Management Economics International Relations Economics Information Systems & Management 		Sep	2 - 3 years 4	
University of Southampton, UK Bachelor of Science (Honours) in Marketing Sep 2 years (For DAC/DBF/DIB				2 years (For Certificate of Higher	S\$17,000
Bachelor of Science (Honours) in Marketing Sep 2 years (For DAC/DBF/DIB) DMS graduates) S\$34,240 University of Stirling, UK Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) (Economics) (International Trade) / (Eysychology) (Sociology) (Sociology) (For SIM Diploma graduates) Bachelor of Science (Business Administration) (90-120 credits) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (Coffe-150 credits) Double Major Combination of any two majors from the Bachelor of Arts degree (76-120 credits) Note: Applicants who do not neet the academic requirement may be recommended to undergo a 6-month Management Foundation Studies programme. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DMS, DRA and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). Bill graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT condule in the SIM Preparatory Course in Business (UOSMS). Bill and DMS graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one IT (per mod	University of Southampton LIK				
University of Stirling, UK Bachelor of Arts (Honours) in Sports Studies and Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) (76-120 credits) Bachelor of Science (Business Administration) (90-120 credits) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (Indo-150 credits) Double Major Combination of any two majors from the Bachelor of Arts degree (76-120 credits) Note: Applicants who do not satisfy the English language requirement may be recummended to undergo a 6-month Management Foundation Studies programme. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DAC, DBF and DIB graduates: Up to 108 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions, SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). DIB and DMS graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one IT S\$642 (per bridging course)			Sep		S\$34,240
Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) (76-120 credits) Double Degree Combination of Bachelor of Science (Business Administration) (90-120 credits) Double Major Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (106-150 credits) Note: Applicants who do not meet the academic requirement may be recommended to undergo a 6-month Management Foundation Studies programme. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 14d credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). DIB graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT security in the SIM Preparatory Course in Business (UOSMS). DIB and DMS graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one IT security in the SIM Preparatory Course in Business (UOSMS).	University of Stirling, UK			3	
Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) (76-120 credits) Bachelor of Science (Business Administration) (90-120 credits) Bachelor of Science (Business Administration) (90-120 credits) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (106-150 credits) Double Major Combination of any two majors from the Bachelor of Arts degree (76-120 credits) Note: Applicants who do not meet the academic requirement may be recommended to undergo a 6-month Management Foundation Studies programme. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates up to 44 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS).		tina			
University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) (76-120 credits) Bachelor of Science (Business Administration) (90-120 credits) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (Ido6-150 credits) Double Major Combination of any two majors from the Bachelor of Arts degree (76-120 credits) Note: Applicants who do not meet the academic requirement may be recommended to undergo a 6-month Management Foundation Studies programme. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one Big graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one Big graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one		-	Aug		S\$38,520
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) (76-120 credits) Bachelor of Science (Business Administration) (90-120 credits) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (Inco-150 credits) Double Major Combination of any two majors from the Bachelor of Arts degree (76-120 credits) Note: Applicants who do not meet the academic requirement may be recumended to undergo a 6-month Management Foundation Studies programme. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 12 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). Bills graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS).	<u> </u>	_			
Bachelor of Science (Business Administration) (90-120 credits) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (106-150 credits) Double Major Combination of any two majors from the Bachelor of Arts degree (76-120 credits) Note: Pees (SGD) (Inclusive of 7% GST)	Bachelor of Arts (Communication) / (Econ	omics) / (International Trade) /			S\$43.912.80 - S\$69.336
Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (106-150 credits) Double Major Combination of any two majors from the Bachelor of Arts degree (76-120 credits) Note: Applicants who do not satisfy the English language requirement may be recommended to undergo a 6-month Management Foundation Studies programme. Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). DIB graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). DIB and DMS graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one S\$642 (per module)	Rachelor of Science (Rusiness Administrat	ion) (90-120 credits)			
Note: Pees (SGD) (inclusive of 7% GST)	Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree		Jan / May / Aug	(For DMS graduates)	S\$61,246.80 - S\$86,670
Applicants who do not meet the academic requirement may be recommended to undergo a 6-month Management Foundation Studies programme. \$\$3,584.50 Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). S\$642 (per bridging course) B DIB graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module) S\$642 (per module)	Double Major Combination of any two majors from the B	Bachelor of Arts degree (76-120 credits)		4 years	S\$43,912.80 - S\$69,336
Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language Upper-Intermediate (Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. S\$2,461 (per level) For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). S\$642 (per bridging course) BDIB graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module) S\$642 (per module) S\$642 S\$642	Note:				
(Level 5) (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level. (per level) For DAC, DBF and DIB graduates: Up to 108 credit points/ 9 modules exemptions will be granted. Estimated programme duration is 2 years. For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). DIB graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). DIB and DMS graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one S\$642 (per module)	 Applicants who do not meet the acade 	emic requirement may be recommended to undergo a	6-month Management Fo	undation Studies programme.	S\$3,584.50
For DMS graduates: Up to 144 credit points/ 12 modules exemptions will be granted. Estimated programme duration is 1.5 - 2 years. For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months). Sh642 (per bridging course) Bull graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). Bull Band DMS graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one S\$642					
better in the bridging courses in Mathematics and Economics (over 3 months). (per bridging course) Bulk graduates with average B+ grades qualify for the Bachelor of Science (Honours) in Marketing programme after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). Bulk and DMS graduates qualify for the Bachelor of Arts (Honours) in Sports Studies and Marketing programme after successful completion of one \$\$642\$					S\$21,186 to S\$26,482.5
module in the SIM Preparatory Course in Business (UOSMS). (per module) (per module) (per module) (per module) (per module)	For maximum automatic Accreditation of Prior Learning - APL (exemptions), SIM Diploma graduates are required to undergo and achi		to undergo and achieve B- or		
			1arketing programme aft	er successful completion of one IT	
			Marketing programme a	fter successful completion of one	1 1

^{*} The Management Foundation Studies (MFS), International Foundation Programme and Foundation in Social Sciences, Business and Law are certificate programmes. All University of London programme fees are estimated figures and are payable to SIM Global Education, University of London and RELC Examinations Bureau. Fees are subject to changes, please refer to SIM GE website for the most updated fees.

POSTGRADUATE PROGRAMMES OVERVIEW & FEES

The programmes listed below are developed and awarded by the respective awarding institution as indicated.

	Programme	Next Intake	Duration	Programme Fees (SGD)* (inclusive of 7% GST)
University of London, UK	(Lead College: London School of Economics and Political Science	e)		
Graduate Diploma in • Accounting • Banking • Economics • Finance	Information SystemsInternational RelationsManagementPolitics	Sep	1 year	\$\$9,000
The University of Warwic	ck, UK	·		
Master of Science in • Engineering Business Ma • Supply Chain and Logist		Apr / Oct	1 year	S\$32,100
University of Birminghan	n, UK			
Master of Science Internat	tional Business	Apr / Oct		
Master of Science (Econor Master of Science (Interna	, •	Oct	1 year	S\$26,964

^{*}Fees are subject to change. Please refer to SIM GE website for the most updated fees.

POSTGRADUATE PROGRAMMES ADMISSION CRITERIA

The programmes listed are developed and awarded by the respective awarding institution as indicated.

Programme	English Requirements	All Countries
University of London, UK (Lead College: London	Ion School of Economics and Political Science)	
Graduate Diploma in Accounting Banking Economics Finance Information Systems International Relations Management Politics	• IELTS 6.0 (with no band less than 5.5)	A degree recognised by the university which was completed full-time over 3 years + course requirements in Maths and English.
The University of Warwick, UK		
Master of Science in • Engineering Business Management • Supply Chain and Logistics Management	IELTS 6.5 (with no band less than 6.0) / Pearson Test of English (Academic) with a minimum score of 62 (with at least 51 in each of the four component scores)	A Bachelor's degree (2 nd Class Honours degree or its equivalent). Ordinary degree with two years of relevant post-qualification industrial experience in the engineering or logistics industry. Advanced Diploma with five years of relevant post-qualification industrial experience in the engineering or logistics industry. Candidates with other qualifications can be assessed on individual merits. Two satisfactory academic/industrial reference letters and a letter of academic interest with objectives in undertaking the postgraduate study. An interview by the Programme Director and/or Programme Faculty may be required as part of the admission process. Applicants not meeting the formal academic requirements will be considered on a case-by-case basis.
University of Birmingham, UK		
Master of Science International Business	TOEFL iBT - 88 (where L=20, R=21, S=22, W=21); or IELTS 6.5 (with at least 6.0 in each band); or Pearson Test of English (Academic) with a minimum score of 59 in each of the four component scores.	A Bachelor's degree (Upper 2 nd Class Honours degree or equivalent). Applicants with other qualifications can be assessed on individual merits. Applicants are required to additionally submit with their application: two satisfactory references of which one must be academic related; and a letter of academic interest and their objective in undertaking postgraduate study. All admissions are based on merit and are subject to the final approval of the University. Applicants may be required to be interviewed prior to acceptance into the programme. No exemptions will be granted.
Master of Science (Economics) ⊕ Master of Science (International Economics) ⊕		A Bachelor's degree in Economics or a related discipline (Upper 2 nd Class Honours degree or equivalent). Applicants with a Bachelor's degree in non-Economic fields of study (Upper 2 nd Class Honours degree or equivalent) and have a background in Statistics and/or Calculus at least at GCE 'A' level standard or polytechnic diploma level, may be accepted subject to the successful completion of a 3-month SIM Preparatory Course in Economics. Applicants with other qualifications can be assessed on individual merits. Applicants are required to additionally submit with their application: two satisfactory references of which one must be academic related; and a letter of academic interest and their objective in undertaking postgraduate study. All admissions are based on merit and are subject to the final approval of the University. Applicants may be required to be interviewed prior to acceptance into the programme. No exemptions will be granted.
Note:		Fees (SGD)

Applicants with a Bachelor's degree in non-Economic fields of study (Upper 2 nd Class Honours degree or equivalent) may be admitted into the Master's programme subject to the approval of the University. Applicants may be required to complete and pass a 3-month SIM Preparatory Course in Economics.	S\$
--	-----

\$\$2,247

The programmes listed are developed and awarded by the respective award	
Programme City City Control of City City City City City City City City	English Requirements
SIM, Singapore Diploma in Accounting (DAC)	TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or
Diploma in Banking and Finance (DBF)	• IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or • Pearson Test score of at least 42/100 or
Diploma in International Business (DIB)	Pass SIM English Placement Test at Advanced Level. Applicants who do not meet the English Language requirement may be recommended to take up a
Diploma in Management Studies (DMS)	Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Management Foundation Studies (MFS)	
management roundation studies (mr.s)	
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	ILLTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or
Bachelor of Communication (Professional Communication)	Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English. Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	• IELTS 6.0 (with no band less than 6.0) or
	*TOEFL IBT 79 (with no band less than 18) or Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50)
Bachelor of Psychological Science	Pearson lest of English (Academic) 37 (Reading / Writing at least 37 and Speaking / Eistening at least 50) IELTS 6.5 (with no band less than 6.0) or
Sacrition of Systemosystem Colorido	• TOEFL iBT 88 (with no band less than 18) or
Helicontrol Physical State 106	Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines:
r ouridation in Joulal Juletices, business and LaW	IELTS 6.0 (with at least 5.5 in each band) or
	Pearson Test of English (Academic) with a minimum of 53 in all four skills. For other degree disciplinates.
	For <u>other</u> degree disciplines: • IELTS 5.5 (with at least 5.0 in each band) or
	Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management	• IELTS 6.5 (with no band less than 6.0) or
Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications	 Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) International Business	- Successful completion of a silit of a Folytechnic Diploma.
University of London, UK	
International Foundation Programme	• IELTS 5.5 (with no band less than 5.0) or
	 TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing
	elements. • Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science	, , , , , , , , , , , , , , , , , , , ,
Certificate of Higher Education in Social Sciences	• IELTS 6.0 (with no band less than 5.5) or
	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
	*TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or *Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing
	*TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
Certificate of Higher Education in Social Sciences Bachelor of Science (Honours) in	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or
Certificate of Higher Education in Social Sciences Bachelor of Science (Honours) in Accounting & Finance • Economics & Finance • Information Systems & Management	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at
Bachelor of Science (Honours) in - Accounting & Finance - Banking & Finance - Busines & Management - Economics & Politics - Mathematics & Economics - Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Certificate of Higher Education in Social Sciences Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Economics & Management • Business & Management • Economics & Politics • Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
Certificate of Higher Education in Social Sciences Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Business & Management • Economics & Politics • Mathematics & Economics Lead College: Goldsmiths	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Certificate of Higher Education in Social Sciences Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Business & Management • Economics & Politics • Mathematics & Economics • Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Certificate of Higher Education in Social Sciences Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Banking & Finance • Business & Management • Economics & Politics • Economics • Economics • Mathematics & Economics • Mathematics & Economics • Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Business & Management Business & Management Economics & Politics - Economics Economics - Economics & Politics - Economics - Computing & Information Systems - Creative Computing	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Business & Management Economics & Politics Economics & Politics Bachelor of Science (Honours) in Computing & Information Systems Economics Authorized An Angement Bachelor of Science (Honours) in Computing & Information Systems Creative Computing University of Southampton, UK	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Business & Management Business & Management Economics & Politics - Economics Economics - Economics & Politics - Economics - Computing & Information Systems - Creative Computing	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Business & Management Economics Economics Business & Management Economics Business & Monagement Economics Business & Monagement Economics Business & Monagement Economics Business & Monagement Economics Business & Politics Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Business & Management Economics & Politics Economics Bachelor of Science (Honours) in Computing & Information Systems Creative Computing University of Science (Honours) in Marketing University of Stirling, UK	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Business & Management Economics Economics Business & Management Economics Business & Monagement Economics Business & Monagement Economics Business & Monagement Economics Business & Monagement Economics Business & Politics Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Business & Management Economics Economics & Politics • Economics & Politics • Information Systems & Management • International Relations • Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Business & Management Economics & Politics - Economics - Economics & Politics - Economics - Economics & Management - Economics - Economics & Management - Economics - Economics & Politics - Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Business & Management Economics Economics & Politics • Economics & Politics • Information Systems & Management • International Relations • Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Business & Management Economics Economics & Politics • Economics & Politics • Information Systems & Management • International Relations • Mathematics & Economics	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London). IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Business & Management Economics & Politics Economics & Politics Bachelor of Science (Honours) in Computing & Information Systems Creative Computing University of Southampton, UK Bachelor of Science (Honours) in Marketing University of Stirling, UK Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London). IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Business & Management Economics & Politics Economics & Politics • Economics & Politics • Information Systems & Management International Relations • Mathematics & Economics • Ma	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London). IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Business & Management Economics & Politics Economics Economics Economics & Politics Bachelor of Science (Honours) in Computing & Information Systems Creative Computing University of Southampton, UK Bachelor of Arts (Honours) in Retail Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London). IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma. TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) in Accounting & Finance Banking & Finance Banking & Finance Economics & Management Economics & Politics Economics Bachelor of Science (Honours) Economics & Politics Economics Lead College: Goldsmiths Bachelor of Science (Honours) in Computing & Information Systems Creative Computing University of Southampton, UK Bachelor of Arts (Honours) in Marketing University of Stirling, UK Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) Bachelor of Science (Business Administration) Double Degree	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London). IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Banking & Finance • Economics & Management • Economics & Politics • Economics • Business & Management • Economics & Politics • Mathematics & Economics • Mathematics & Econom	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London). IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London). IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma. TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or Successful completion of a SIM or a Polytechnic Diploma.

Minimum 5 'O' level passes (Grades A - C) including Mathematics. English 'B' or better for 2nd language or 'C' or better for 1st language to meet the English requirement.	Completed IB Diploma. A minimum grade of 4 and above (English taken as 1st language) or a minimum grade of 5 and above (English taken as 2st language) to meet the English requirement. Must have completed at least one Mathematics unit at 3 or better.
Minimum 5 'O' level passes (Grades A - C). English 'B' or better for 2 rd language or 'C' or better for 1 rd language to meet the English requirement.	Completed IB Diploma. A minimum grade of 4 and above (English taken as 1st language) or a minimum grade of 5 and above (English taken as 2st language) to meet the English requirement.
Minimum 3 'O' level passes (Grades A - C). English 'B' or better for 2 nd language or 'C' or better for 1 nd language to meet the English requirement. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.	IB Certificate of at least 22 points. A minimum grade of 4 and above (English taken as 1st language) or a minimum grade of 5 and above (English taken as 2st language) to meet the English requirement. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.
3 'A' level passes; A minimum of C or better in General Paper at AS level meets the English requirement	Min score 25, min of 4 in English A1 or A2 would satisfy the English requirements.
	Min score 27, min of 4 in English A1 or A2 would satisfy the English requirements.
3 'A' level subjects with 1 AS subject with aggregate of 9 points where A=5, B=4, C=3, D=2, E=1 (For AS apply half value).	Minimum score 28 and English A1 or A2 (at HL or SL) minimum grade 4 meets the English language requirement.
3 'A' level subjects with 1 AS subject with aggregate of 9.5 points where A=5, B=4, C=3, D=2, E=1 (For AS apply half value).	
3 'A' level passes with grades of BBB (applicants with BBC/BCC may be considered depending on 'A' level subjects and chosen destination degree). English taken as First Language at 'O' level with minimum score of C.	IB Diploma with a total of 28 points, or 554 at Higher Level with 24 overall with no subject requirements.
Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
4 'O' level passes (C or better).	IB Certificate: require 4 subjects passed at grade 3 or better (Standard/ Higher Level).
4 of level passes (C of Detter). English Language subject taken at 'O' level with minimum score of C or better meets the English requirement for I st language, and B or better for 2 nd language.	Meets the English requirement if subjects are taught in English at IB Level <u>OR</u> IB Middle Years Programme (MYP):- require 4 subjects passed at grade 4 or better. English at grade 3 or better at MYP Level meets the English requirement.
1'A' level and 4 'O' level passes including Mathematics. English Language subject taken at 'O' level with minimum score of C or better meets the English requirement.	IB Certificate: 20 points or better. Must have completed Mathematics/ Mathematical Studies at Higher Level grade 3 or better or Standard Level grade 4 or better. English at grade 3 or better meets the English requirement.
3 'O level plus 2 'A' level passes in non-overlapping subjects <u>OR</u> 3 'A' level passes in non-overlapping subjects where grades D, E, E or better are achieved. Pass in Mathematics at 'O' level for all degrees except BSc Mathematics and Economics. Pass in Mathematics at 'A' level or equivalent for BSc Mathematics and Economics. English Language subject taken at 'O' level with a minimum score of C or better meets the English requirement.	IB Diploma. Must have completed Mathematics/ Mathematical Studies at Higher Level grade 3 or better or Standard Level grade 4 or better. English at grade 3 or better meets the English requirement. For BSc Mathematics & Economics, a mathematics course completed at Higher Level is required.
3 'O level plus 2 'A' level passes in non-overlapping subjects <u>OR</u> 3 'A' level passes in non-overlapping subjects where grades D, E, E or better are achieved. Course Requirement in Mathematics: At least B4 in Mathematics at 'O' level or equivalent. English Language subject taken at 'O' level with a minimum score of C or better meets the English requirement.	IB Diploma. Must have completed Mathematics/ Mathematical Studies at Higher Level grade 4 or better or Standard Level grade 5 or better. English at grade 3 or better meets the English requirement.
Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p. All other qualifications will be considered on a case-by-case basis.	
Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis.	
Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis.	
Minimum 5 IGCSE credit passes. 'A' level graduates may be considered for admission with advanced standing credit.	Most recent three years of high school grades with a minimum average grade of B equivalent to IB score 4.5. IB Diploma holders can expect up to 30 credit exemptions with a minimum of 30 total scores.

qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum number of students needed to start a class.

International Baccalaureate (IB) Diploma

'O' level and 'A' level

The programmes listed are developed and awarded by the respective awarding institution as indicated.

Programme	English Requirements
SIM, Singapore	English Requirements
Diploma in Accounting (DAC)	TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or
Diploma in Banking and Finance (DBF)	IELTS 5.5 / SAT 1 score of at least 550 (critical reading and writing) or Pearson Test score of at least 42/100 or Pass SIM Enalish Placement Test at Advanced Level.
Diploma in International Business (DIB)	Applicants who do not meet the English Language requirement may be recommended to take up a
Diploma in Management Studies (DMS)	Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Management Foundation Studies (MFS)	_
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	 IELTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or
Bachelor of Communication (Professional Communication)	Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English.
	Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	 IELTS 6.0 (with no band less than 6.0) or TOEFL iBT 79 (with no band less than 18) or Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50)
Bachelor of Psychological Science	 IELTS 6.5 (with no band less than 6.0) or TOEFL IBT 88 (with no band less than 18) or Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	
Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines: • IELTS 6.0 (with at least 5.5 in each band) or • Pearson Test of English (Academic) with a minimum of 53 in all four skills. For other degree disciplines: • IELTS 5.5 (with at least 5.0 in each band) or • Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business	IELTS 6.5 (with no band less than 6.0) or Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	IELTS 5.5 (with no band less than 5.0) or TOEFL IBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements. Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science Certificate of Higher Education in Social Sciences	• IELTS 6.0 (with no band less than 5.5) or
Certificate of higher Education in Jocial Sciences	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in	• IELTS 6.0 (with no band less than 5.5) or
Accounting & Finance Banking & Finance Business & Management Economics & Politics Conomics & Politics Finance Information Systems & Management International Relations Mathematics & Economics Mathematics & Economics	 TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Lead College: Goldsmiths Bachelor of Science (Honours) in	
Computing & Information Systems Creative Computing	
University of Southampton, UK	
Bachelor of Science (Honours) in Marketing	IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful completion of a SIM or a Polytechnic Diploma.
University at Buffalo, The State University of New York, US	
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	* TOEFL 550 (Paper-based) or 79 (iBT) or * IELTS 6.5 (with no band less than 6.0) or
Bachelor of Science (Business Administration)	PTE Academic 55 (with no subsection score below 50) or
Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	SAT1 Critical Reading 500 or ACT (English and Reading Sections) 20.
Double Major Combination of any two majors from the Bachelor of Arts degree	

Note • The Management Foundation Studies (MFS), International Foundation Programme and Foundation in Social Sciences, Business and Law are certificate programmes. • Applicants with other qualifications will be assessed based on the

Cambodia	China
- Carribodia	- China
High School (Year 12) overall average B grade for 5 subjects, excluding Physical Education. Credit pass in Mathematics.	Senior High School Leaving Certificate (Year 3 Semesters 1 & 2) with average score of 70% or better. Credit pass in Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Credit pass in Mathematics.
High School (Year 12) overall average B grade for 5 subjects, excluding Physical Education.	Senior High School Leaving Certificate (Year 3 Semesters 1 & 2) with average score of 70% or better.
	OR
High Cabad Of and 10 years Harrison Described for 7 subjects a supplying Discript Education	National College Entrance Examination (Gao Kao) of 60% or better.
High School (Year 12) overall average B grade for 3 subjects, excluding Physical Education. Additional requirement for progression to DAC / DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test	Senior High School Leaving Certificate (Year 3 Semesters 1 & 2) with average score of 60% or better; OR
taken during MFS programme.	Senior High School (Year 2 Semesters 1 and 2) with average score of 70%; OR
	National College Entrance Examination (Gao Kao) of 50% or better. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics subject at Senior High School Leaving
	Certificate or NCEE (Gao Kao)/Pass Mathematics Placement Test taken during MFS programme.
Upper Secondary School Diploma, plus completion of first year at a recognised university. Assessed on a case-by-case	Soniar High School Logging Cartificate (Con Son Cartificate): 750/ Ayarall ayaraga coare for all cubicete takan
basis.	Senior riigii Scrioor Leavirig Certificate (Odo San Certificate). 73% overali average score for all subjects taken.
Requires a minimum of C grade average in first year of university for consideration.	
	Senior High School Leaving Certificate (Gao San Certificate): 80% overall average score for all subjects taken.
Delevent high school qualification will be evaluated an a good by good basis	Canicy High Cahool Lawring Contificate Ways 7 Canadaya 10 3); Average of 75% in heat 4 and anic subjects
Relevant high school qualification will be evaluated on a case-by-case basis.	Senior High School Leaving Certificate (Year 3 Semesters 1 & 2): Average of 75% in best 4 academic subjects, excluding Politics and Physical Education.
Diploma in Upper Secondary Education with Grade B and above.	Completion of Senior High School (Year 3) with average score of at least 80%. Students should present transcript of results and the Senior High School Leaving Certificate.
	Students completing Senior High School at Year 2 with average score of at least 80% or average grade B may apply.
	Students should present transcript of results and a letter from the school certifying completion of Year 2.
Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM I	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
(with average B grades), after which they can progress to do the 2-year BSc programme.	Spiritum Bulling and Finance / Sir Exploring in international Business / Sir Exploring in Fanagement Stadies inst
All other qualifications will be considered on a case-by-case basis.	
U. 1. 6.1. 104. 103. 1. 114. 114. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
High School (Year 12) should have at least 4 final subjects at grade C.	Senior High School Certificate with average score of 60% (grade C) in at least 4 subjects taken.
High School (Year IZ) should have at least 4 final subjects at grade C.	Senior High School Certificate with average score of 60% (grade C) in at least 4 subjects taken.
High School (Year IZ) should have at least 4 final subjects at grade C.	Senior High School Certificate with average score of 60% (grade C) in at least 4 subjects taken.
High School (Year IZ) should have at least 4 final subjects at grade C.	Senior High School Certificate with average score of 60% (grade C) in at least 4 subjects taken.
High School (Year I2) should have at least 4 final subjects at grade C. High School (Year I2) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics.
	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1" year of the 3-year Bachelor of Science (Honours) in	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%).
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1th year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%).
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%).
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Grad (with average B+ grades), after which they can progress to do the 2-year BSc programme. Grad roughly and the subjects of the subject of th
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes: Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Grad (with average B+ grades), after which they can progress to do the 2-year BSc programme. Grad roughly and the subjects of the subject of th
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1" year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes is Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc pall other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Particle (with average B+ grades), after which they can progress to do the 2-year BSc programme. Programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS).
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1" year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes is Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). First (with average B+ grades), after which they can progress to do the 2-year BSc programme. rogramme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). The sensor SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). First (with average B+ grades), after which they can progress to do the 2-year BSc programme. rogramme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). The sensor SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 rd year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc pAll other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Girst (with average B+ grades), after which they can progress to do the 2-year BSc programme. Frogramme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). Heess or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1" year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes is Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). First (with average B+ grades), after which they can progress to do the 2-year BSc programme. rogramme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). The sensor SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 rd year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc pAll other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Girst (with average B+ grades), after which they can progress to do the 2-year BSc programme. Frogramme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). Heess or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 rd year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc pAll other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Girst (with average B+ grades), after which they can progress to do the 2-year BSc programme. Frogramme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). Heess or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme. Heess or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM e.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 rd year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc pAll other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. OR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Girst (with average B+ grades), after which they can progress to do the 2-year BSc programme. Frogramme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). Heess or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme. Heess or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM e.
High School (Year 12) overall average C grade for 6 subjects, including Mathematics, excluding Physical Education. Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 rd year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc pAll other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm All other qualifications will be considered on a case-by-case basis.	Senior High School Certificate: 6 subjects passed in final year at grade C or better including Mathematics. QR National College Entrance Examination (Gao Kao) of 60% or better. Mathematics must be 60% or better. National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade C (minimum 60%). National College Entrance Examination (Gao Kao) score that meets China university tier 3 institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%). Institution in the year that it was taken. Mathematics at Senior High School Year 12 must be grade B (minimum 70%).

The programmes listed are developed and awarded by the respective awarding	ng institution as indicated.
Programme	English Requirements
SIM, Singapore	TOTAL FEE ALL THE LOCAL AND TO COTA
Diploma in Accounting (DAC)	* TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or * IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or
Diploma in Banking and Finance (DBF)	Pearson Test score of at least 42/100 or Pass SIM English Placement Test at Advanced Level. Applicants who do not meet the English Language requirement may be recommended to take up a
Diploma in International Business (DIB)	Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Diploma in Management Studies (DMS)	
Management Foundation Studies (MFS)	
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	IELTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or
Bachelor of Communication (Professional Communication)	* TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or * Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English. Complete the Complete t
University of Wollongong, Australia	Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	• IELTS 6.0 (with no band less than 6.0) or
	* TOEFL iBT 79 (with no band less than 18) or * Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50)
Bachelor of Psychological Science	IELTS 6.5 (with no band less than 6.0) or TOEFL iBT 88 (with no band less than 18) or Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	Total State Control of Children State Children
Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines: • IELTS 6.0 (with at least 5.5 in each band) or • Pearson Test of English (Academic) with a minimum of 53 in all four skills. For other degree disciplines: • IELTS 5.5 (with at least 5.0 in each band) or • Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business	IELTS 6.5 (with no band less than 6.0) or Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	IELTS 5.5 (with no band less than 5.0) or TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements. Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science	
Certificate of Higher Education in Social Sciences	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Business & Management • Economics & Politics • Economics • Economics • Economics & Politics • Mathematics & Economics • Mathematics & Economics	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in Computing & Information Systems Creative Computing	
University of Southampton, UK	
Bachelor of Science (Honours) in Marketing	IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful completion of a SIM or a Polytechnic Diploma.
University at Buffalo, The State University of New York, US	
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	TOEFL 550 (Paper-based) or 79 (iBT) or
Bachelor of Science (Business Administration)	IELTS 6.5 (with no band less than 6.0) or PTE Academic 55 (with no subsection score below 50) or
Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	SAT 1 Critical Reading 500 or ACT (English and Reading Sections) 20.
Double Major Combination of any two majors from the Bachelor of Arts degree	

	Hong Kong	India
	must be passed at level 2. A pass in English at level 2 or better to meet the English	Secondary School Certificate (Year 10) from ICSE/ CBSE/ Maharashtra State Board/ Gujarat Board/ Kerala Board/ Tamil Nadu Board of Secondary School Leaving Certificate/ Board of Anglo-India School Leaving Certificate Examination, Tamil Nadu: Overall for 5 subjects, excluding PE should be at least 70%. Credit pass in Mathematics OR Senior School Certificate (Year 12): Overall for 5 subjects, excluding PE should be at least 70%. Credit pass in Mathematics. A pass in English to meet the English language requirement
	HKDSE total of 5 subjects in Category A with at least 3 subjects, passed at level 2. A pass in English at level 2 or better to meet the English requirement.	Secondary School Certificate (Year 10) from ICSE/ CBSE/ Maharashtra State Board/ Gujarat Board/ Kerala Board/ Tamil Nadu Board of Secondary School Leaving Certificate/ Board of Anglo-India School Leaving Certificate Examination, Tamil Nadu: Overall for 5 subjects, excluding PE should be at least 70%. QB Senior School Certificate (Year 12): Overall for 5 subjects, excluding PE should be at least 70%. A pass in English to meet the English language requirement
	HKDSE of 3 subjects with 2 points or above; A pass in English at level 2 or better to meet the English requirement. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics at level 2 for HKDSE/Pass Mathematics Placement Test taken during MFS programme.	Secondary School Certificate (Year 10) from ICSE/ CBSE/ Maharashtra State Board/ Gujarat Board/ Kerala Board/ Tamil Nadu Board of Secondary School Leaving Certificate/ Board of Anglo-India School Leaving Certificate Examination, Tamil Nadu: Overall 60% for 5 subjects (excluding PE): OR Senior School Certificate (Year 12): Overall for 5 subjects, excluding PE should be at least 60%. A pass in English to meet the English language requirement. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.
	Minimum 15 points from best 5 subjects, including 3 core subjects.	All India ISC - 65% overall average for graded subjects. HSC - 70% overall average for graded subjects.
	Minimum 16 points from best 5 subjects, including 3 core subjects.	All India ISC - 70% overall average for graded subjects. HSC - 75% overall average for graded subjects.
	HKDSE aggregate score of 13 from 5 best academic subjects (minimum 3 core subjects of	All India ISC/HSC/SSSC/IEC (Year 12): minimum average of 65% in 3 academic subjects (not including English) from Indian Certificate of
	Chinese, English, Mathematics or Liberal Studies and any electives from Category A or C subjects). Use of English: English Level 3.	Secondary Education (ICSE), Central Board of Secondary Education (CBSE), or Individual State Boards.
	LIVECT with A subjects at avada 7 as should (subject Chinese and Liberal Chudian)	Chandard VII I link or Connective Confidents with an expense of CEN from ICCE CECE West Daniel Chate Daniel
	HKDSE with 4 subjects at grade 3 or above (excluding Chinese and Liberal Studies).	Standard XII Higher Secondary Certificate with an average score of 65% from ICSE, CBSE, West Bengal State Board. All other state boards require 70% overall.
	Students with international qualifications at high school level are expected to do the SIM Dip (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	loma in Accounting / SIM Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
	INVESTAGE AND	
	HKDSE 4 Category A subjects passed at level 2 or better.	Senior School Certificate (Year 12): 4 acceptable academic subjects (including English) must be 60% or better; <u>OR</u> Year 10: All National Boards: 4 acceptable academic subjects (including English) must be 50% or better, or All State Boards: 4 acceptable subjects (including English) must be 80% or better.
	HKDSE 1 Category A subject passed at level 3 or better and 4 further Category A subjects passed at level 2 or better. Mathematics must be level 2 or better. English at level 3 or better meets the English requirement.	Senior School Certificate (Year 12): 4 acceptable academic subjects must be 70% or better (academic subjects would exclude PE) or an overall average of 70% from all subjects. Mathematics (Year 12) must be 50% or better. If Mathematics was not taken at Year 12, then Mathematics at Year 10 must be 50% for National Boards and 80% for State Boards. Year 12 candidates under National Boards meet the English requirement. For all other boards, English (Year 12) must be 70% or better.
		Senior School Certificate (Year 12): 4 acceptable academic subjects must be 70% or better (academic subjects would exclude PE) or an overall average of 70% from all subjects. Mathematics (Year 12) must be 50% or better. If Mathematics was not taken at Year 12, then Mathematics at Year 10 must be 50% for National Boards and 80% for State Boards. Year 12 candidates under National Boards meet the English requirement. For all other boards, English (Year 12) must be 70% or better.
	HKDSE 2 Category A subjects passed at level 3 or better and 3 further Category A subjects passed at level 2 or better. Mathematics must be level 3 or better. English at level 3 or better meets the English requirement.	Senior School Certificate (Year 12): 4 acceptable academic subjects must be 70% or better (academic subjects would exclude PE) or an overall average of 70% from all subjects. Mathematics (Year 12) must be 60% or better. Year 12 candidates under National Boards meet the English requirement. For all other boards, English (Year 12) must be 70% or better.
		SIM Diploma programmes first (with average B+ grades), after which they can progress to do the 2-year BSc programme. ress to do the 2-year BSc programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS).
	Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month Si Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis.	
	Most recent 3 years of annual class marks/ grades with equivalent of a "B" average and, in order to finalize admission, applicants should present an official copy of the Hong Kong Diploma of Secondary Education (HKDSE) Examination results (with 4 core subjects and at least 1 elective subject with no grade below 3 in at least five of those subjects) and the HKDSE certificate.	Most recent 3 years of high school grades and examination results with a minimum average grade of 70% or higher, and Grade X and Grade XII state or national secondary school board examination results. (ie. Statement of Results).

qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum number of students needed to start a class.

23 |

The programmes listed are developed and awarded by the respective awardi	ng institution as indicated.
Programme	English Requirements
SIM, Singapore	
Diploma in Accounting (DAC)	* TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or * IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or
Diploma in Banking and Finance (DBF)	Pearson Test score of at least 42/100 or Pass SIM English Placement Test at Advanced Level.
Diploma in International Business (DIB)	Applicants who do not meet the English Language requirement may be recommended to take up a Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Diploma in Management Studies (DMS)	
Management Foundation Studies (MFS)	
RMIT University, Australia Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) /	• IELTS 6.5 (no band less than 6.0) or
(Marketing)	• TOEFL - Paper-Based = 580 (TWE 4.5) or
Bachelor of Communication (Professional Communication)	* TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or * Successful completion of a recognised approved Diploma qualification or higher, where the language of
	instruction was English. Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	IELTS 6.0 (with no band less than 6.0) or TOEFL IBT 79 (with no band less than 18) or Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50)
Bachelor of Psychological Science	• IELTS 6.5 (with no band less than 6.0) or
	TOEFL iBT 88 (with no band less than 18) or Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	
Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines: • IELTS 6.0 (with at least 5.5 in each band) or
	Pearson Test of English (Academic) with a minimum of 53 in all four skills. For <u>other</u> degree disciplines:
	• IELTS 5.5 (with at least 5.0 in each band) or
	Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management Bachelor of Science (Honours) Business Management with Industrial Placement	IELTS 6.5 (with no band less than 6.0) or Pearson Test of English (Academic) with a minimum of 59 in all four skills or
Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business	Successful completion of a SIM or a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	IELTS 5.5 (with no band less than 5.0) or TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at
	least 16 in both Speaking and Listening sub-tests or
	 Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements. Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science Certificate of Higher Education in Social Sciences	a IELTS 6.0 (with no hand less than 5.5) or
Certificate of Higher Education in Social Sciences	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and
	at least 19 in both Speaking and Listening sub-tests or • Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing
	elements. • Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in	• IELTS 6.0 (with no band less than 5.5) or
Accounting & Finance Banking & Finance Economics & Finance Economics & Management Information Systems & Management International Relations	* TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
Business & Management Economics & Politics Mathematics & Economics	Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Lead College: Goldsmiths	
Bachelor of Science (Honours) in Computing & Information Systems	
Creative Computing	
University of Southampton, UK	
Bachelor of Science (Honours) in Marketing	• IELTS 6.5 (with no band less than 6.0) or
	Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful completion of a SIM or a Polytechnic Diploma.
University at Buffalo, The State University of New York, US	
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	TOEFL 550 (Paper-based) or 79 (iBT) or
Bachelor of Science (Business Administration)	• IELTS 6.5 (with no band less than 6.0) or • PTE Academic 55 (with no subsection score below 50) or
Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	SAT 1 Critical Reading 500 or ACT (English and Reading Sections) 20.
Double Major	no (English dilu redding Sections) 20.
Combination of any two majors from the Bachelor of Arts degree	

Note • The Management Foundation Studies (MFS), International Foundation Programme and Foundation in Social Sciences, Business and Law are certificate programmes. • Applicants with other qualifications will be assessed based on their

	Indonesia	Japan
	Completed Senior High School Year 12 and passed National Examination (SHUN) with overall score of 65% based on 6 subjects. OR Completed SMA Ijazah with overall score of 75%. Credit pass in Mathematics.	High School Certificate / Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) passed at GPA 3.5 or 70% or better. Credit pass in Mathematics.
	Completed Senior High School Year 12 and passed National Examination (SHUN) with overall score of 65% based on 6 subjects. OR Completed SMA Ijazah with overall score of 75%.	High School Certificate / Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) passed at GPA 3.5 or 70% or better.
	Completed Senior High School Year 12 and passed National Examination (SHUN) with overall score of 60% based on 6 subjects. <u>OR</u> Completed SMA Ijazah with overall score of 65%. <u>OR</u> Completed Senior High School Year 11 (Semesters 1 and 2) with overall score of 65% based on 6 subjects (excluding PE). Additional requirement for progression to DAC/DBF: Mathematics must be 60% or better at Senior High School Year 12. Pass Mathematics Placement Test taken during MFS programme.	High School Certificate / Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) passed at GPA 3.2 or 64% or better. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.
	SMA and SHUN - Minimum average grade of 8.0.	Upper Secondary School Certificate of Graduation (Kotogakko Sotsugyo Shomeisho) - Passed at GPA 3.0.
		Upper Secondary School Certificate of Graduation (Kotogakko Sotsugyo Shomeisho) - Passed at GPA 3.5.
	Completed Senior High School Year 12 and passed National Examination (SHUN) with overall score of 75% based on 5 subjects.	Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) passed at GPA 3.8.
	High School Certificate from Year 12 with grades of 7.0/10.	Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) with an average of 4/5 GPA.
	Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM I (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
	Completed Senior High School Year 12 and passed National Examination (SHUN) with overall score of 60% based on 4 subjects.	High School Certificate / Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) passed at grade 2 or better in 4 final year subjects.
	Completed Senior High School Year 12 and passed National Examination (SHUN) with overall score of 60% based on 6 subjects. Mathematics must be 60% or better.	High School Certificate / Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) passed at grade 2 or better in 6 final year subjects including Mathematics.
	subjects. Mathematics must be 60% or better.	High School Certificate / Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho): overall average of 4 is achieved in all subjects taken over the 3 year period. Mathematics passed at grade 2 or better. In addition, applicants must provide sufficient evidence confirming that they have been offered a place to study a degree at a recognised (National, Public or Private) Japanese higher education institute.
	Completed Senior High School Year 12 and passed National Examination (SHUN) with overall score of 80% based on 6 subjects. Mathematics must be 80% or better.	High School Certificate/Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho): overall average of 4 is achieved in all subjects taken over the 3 year period. Mathematics passed at grade 3 or better. In addition, applicants must provide sufficient evidence confirming that they have been offered a place to study a degree at a recognised (National, Public or Private) Japanese higher education institute.
	Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes first (with average B+ grades), after which they can progress to do the 2-year BSc programme. Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). All other qualifications will be considered on a case-by-case basis.	
	Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis.	
	Most recent 3 years of high school grades with a minimum average grade of 70 or higher (on a 100 point scale).	Most recent 3 years of annual class marks / grades and Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) average B grades.
	gualification equivalent to the 'O' and 'A' level examinations a Commencement of examining a which the minimum surveys	ov of ctudants peopled to chart a class
	qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum numb	per or students riegaled to start a class.

Programme	English Requirements
SIM, Singapore	
Diploma in Accounting (DAC)	TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or
Diploma in Banking and Finance (DBF)	IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or Pearson Test score of at least 42/100 or
Diploma in International Business (DIB)	Pass SIM English Placement Test at Advanced Level. Applicants who do not meet the English Language requirement may be recommended to take up a
Diploma in Management Studies (DMS)	Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Management Foundation Studies (MFS)	
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	IELTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or
Bachelor of Communication (Professional Communication)	Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English. Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	• IELTS 6.0 (with no band less than 6.0) or • TOEFL iBT 79 (with no band less than 18) or • Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50)
Bachelor of Psychological Science	IELTS 6.5 (with no band less than 6.0) or TOEFL iBT 88 (with no band less than 18) or
Haberra Str. (188) and a share that	Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines:
	• IELTS 6.0 (with at least 5.5 in each band) or
	Pearson Test of English (Academic) with a minimum of 53 in all four skills. For other degree disciplines:
	IELTS 5.5 (with at least 5.0 in each band) or Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management	• IELTS 6.5 (with no band less than 6.0) or
Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications	Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) International Business	- Successful completion of a Sim of a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	 IELTS 5.5 (with no band less than 5.0) or TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements.
	Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science Certificate of Higher Education in Social Sciences	• IELTS 6.0 (with no band less than 5.5) or
Section Co. 1 Tights Education in Section Sciences	* TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
	• Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing
	elements. Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in • Accounting & Finance • Economics & Finance • Information Systems & Management	• IELTS 6.0 (with no band less than 5.5) or • TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at
Banking & Finance	least 19 in both Speaking and Listening sub-tests or
Business & Management Conomics & Politics Mathematics & Economics	 Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Lead College: Goldsmiths Pachalog of Colones (Managers) in	
Bachelor of Science (Honours) in Computing & Information Systems	
Creative Computing	
University of Southampton, UK Bachelor of Science (Honours) in Marketing	• IELTS 6.5 (with no band less than 6.0) or
	Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	• TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful completion of a SIM or a Polytechnic Diploma.
University at Buffalo, The State University of New York, US	
	TOEFL 550 (Paper-based) or 79 (iBT) or IELTS 6.5 (with no band less than 6.0) or
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) Bachelor of Science (Business Administration)	IELTS 6.5 (with no band less than 6.0) or PTE Academic 55 (with no subsection score below 50) or
University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) Bachelor of Science (Business Administration) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	• IELTS 6.5 (with no band less than 6.0) or
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) Bachelor of Science (Business Administration) Double Degree	IELTS 6.5 (with no band less than 6.0) or PTE Academic 55 (with no subsection score below 50) or SAT 1 Critical Reading 500 or

Kazakhstan	Laos
Diploma of Secondary Education with average score of 4.5 / 5.0. Credit pass in Mathematics; <u>OR</u> Edinoe Nacional'noe Testirovanie (Unified National Testing Exam) passed at 90% or better. Credit pass in Mathematics.	Upper Secondary School Diploma: Overall score average of 70%. Credit pass in Mathematics.
Diploma of Secondary Education with average score of 4.5 / 5.0; <u>QR</u> Edinoe Nacional'noe Testirovanie (Unified National Testing Exam) passed at 90% or better.	Upper Secondary School Diploma: Overall score average of 70%.
Diploma of Secondary Education with average score of 4.0/5.0; <u>OR</u> Edinoe Nacional'noe Testirovanie (Unified National Testing Exam) passed at 80% or better. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.	Upper Secondary School Diploma: Overall score average of 60%. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.
Graduates of SIM DMS qualify to apply for direct entry into year 2. Graduates of SIM DAC / DBF / DIB qualify to apply for direct entry into year 2 (except for those taking the Economics & Finance programme, estimate programme duration is 2 years). SIM Diplomas (DMS) for direct entry to Year 1.	Baccalaureate (Upper Secondary School Diploma), plus completion of first year of a Bachelor degree at a recognised university (with at least a C+ / GPA 2.5).
Relevant high school qualification will be evaluated on a case-by-case basis.	Relevant high school qualification will be evaluated on a case-by-case basis.
Certificate of (Completed) Secondary Education with grades of 4/5 and above.	Relevant high school qualification will be evaluated on a case-by-case basis.
Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM I (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
Diploma of Secondary Education: 4 final year subjects passed at grade 3 or better <u>OR</u> Edinoe Nacional'noe Testirovanie (Unified National Testing Exam) passed at 70% or better.	Upper Secondary School Diploma: 4 final year subjects passed at grade C or better.
Diploma of Secondary Education with average score of 4.5 / 5.0, <u>OR</u> Edinoe Nacional'noe Testirovanie (Unified National Testing Exam) passed at 80% or better including Algebra and Geometry grade 3 or better.	Upper Secondary School Diploma: 6 final year subjects passed at grade C or better including Mathematics.
Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme.	
Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.	
Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes first (with average B+ grades), after which they can progress to do the 2-year BSc programme. Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). All other qualifications will be considered on a case-by-case basis.	
Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis.	
Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis.	
High School Graduation is noted with the "Attestation of Complete Secondary Education" (showing at least 12 years of Education). Overall grade average of at least 3.75 (out of 5). Graduate of SIM DMS qualify to apply for direct entry with up to 44 credit exemptions.	Upper Secondary School Diploma. Most recent 3 years of high school grade with a minimum average of "B' or equivalent.
qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum numl	ber of students needed to start a class.

The programmes listed are developed and awarded by the respective awardi	ng institution as indicated.
Programme	English Requirements
SIM, Singapore	
Diploma in Accounting (DAC)	• TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or
Diploma in Banking and Finance (DBF)	IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or Pearson Test score of at least 42/100 or
Diploma in International Business (DIB)	Pass SIM English Placement Test at Advanced Level.
Diploma in Management Studies (DMS)	Applicants who do not meet the English Language requirement may be recommended to take up a Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Management Foundation Studies (MFS)	Certificate in English Language Opper-Internediate (Level 5) (CEL) programme.
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	• IELTS 6.5 (no band less than 6.0) or • TOEFL - Paper-Based = 580 (TWE 4.5) or
Bachelor of Communication (Professional Communication)	* TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or * Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English. Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	IELTS 6.0 (with no band less than 6.0) or TOEFL IBT 79 (with no band less than 18) or
Pachalar of Developaical Science	Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50) IELTS 6.5 (with no band less than 6.0) or
Bachelor of Psychological Science	TOEFL iBT 88 (with no band less than 18) or Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	
Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines: • IELTS 6.0 (with at least 5.5 in each band) or • Pearson Test of English (Academic) with a minimum of 53 in all four skills. For other degree disciplines: • IELTS 5.5 (with at least 5.0 in each band) or
	Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business	IELTS 6.5 (with no band less than 6.0) or Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	IELTS 5.5 (with no band less than 5.0) or TOEFL IBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements. Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science	
Certificate of Higher Education in Social Sciences	IELTS 6.0 (with no band less than 5.5) or TOEFL IBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Banking & Finance • Business & Management • Economics & Politics • Economics • Business & Management • Economics & Politics • Mathematics & Economics	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Lead College: Goldsmiths Bachelor of Science (Honours) in Computing & Information Systems Creative Computing	
University of Southampton, UK	
Bachelor of Science (Honours) in Marketing	IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	• TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful completion of a SIM or a Polytechnic Diploma.
University at Buffalo, The State University of New York, US	
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	• TOEFL 550 (Paper-based) or 79 (iBT) or
Bachelor of Science (Business Administration)	IELTS 6.5 (with no band less than 6.0) or PTE Academic 55 (with no subsection score below 50) or
Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	SAT1 Critical Reading 500 or ACT (English and Reading Sections) 20.
Double Major Combination of any two majors from the Bachelor of Arts degree	
Note: The Management Foundation Chudica (MEC) International Foundation Decreases and Foundation in Costal Colones During	acc and Law are cartificate programmes. Applicants with other qualifications will be accessed based on their

Note • The Management Foundation Studies (MFS), International Foundation Programme and Foundation in Social Sciences, Business and Law are certificate programmes. • Applicants with other qualifications will be assessed based on their

Malaysia	Myanmar
SPM 5 credit passes; Mathematics (minimum C) and English C or better to meet the English requirement. UEC 5 credit passes; Mathematics (minimum B6) and English B6 or better to meet the English requirement.	Basic Education High School (BEHS) (10 years) best 5 subjects excluding PE must be 70% or better. Credit pass in Mathematics.
SPM 5 credit passes (minimum C) and English C or better to meet the English requirement. UEC 5 credit passes (minimum B6) and English B6 or better to meet the English requirement.	Basic Education High School (BEHS) (10 years) best 5 subjects excluding PE must be 70% or better.
SPM 3 credit passes (minimum C) and English at least C or better to meet the English requirement. UEC 3 credit passes (minimum B6) and English at least B6 to meet the English requirement. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics (C at SPM; or B6 at UEC)/Pass Mathematics Placement Test taken during MFS programme.	Basic Education High School (BEHS) (10 years) best 5 subjects excluding PE must be 60% or better. Additional requirement for progression to DAC / DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.
STPM - Minimum average GPA of 2.33 (C+ average). UEC - Minimum average GPA of 2.20 (B4 average).	SIM Diplomas (DMS) for direct entry to Year 2. Graduates of SIM DAC / DBF / DIB qualify to apply for direct entry into year 2 (except for those taking the Economics & Finance programme, estimate programme duration is 2 years).
STPM - Minimum average GPA of 2.67 (B average). UEC - Minimum average GPA of 2.50 (B3 average).	SIM Diplomas (DMS) for direct entry to Year 1.
STPM aggregate of 6 in 3 best subjects: A and A- =5, B+=4, B=3, B- and C+=2, C=1. UEC aggregate of 18 in 5 subjects: A1/A2=5, B3/B4=4, B5/B6=3, C7/C8=2.	Relevant high school qualification will be evaluated on a case-by-case basis.
UEC with at least Grade B3.	Basic Education High School Examination (Matriculation Examination) with 70% or better.
Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
4 SPM subjects at grade C or better <u>QR</u> 4 UEC subjects at grade C8 or better. SPM English grade C or better, with a 3 year validity. SPM English 1119 at grade 6C or better.	Basic Education High School (BEHS) (10 years) 4 subjects passed at grade 50% or better.
1 STPM subject at grade C or better, together with 4 non-overlapping SPM subjects at grade C or better including Mathematics <u>OR</u> 6 UEC subjects at grade C8 or better including Mathematics. SPM English grade C or better, with a 3 year validity. SPM English 1119 at grade 6C or better.	At least 11 years of education including a BEHS average score of 50% in at least 6 subjects (excluding PE). Mathematics must be 50% or better.
2 STPM subjects at grade C or better, together with 3 non-overlapping SPM subjects at grade C or better including Mathematics OR 5 UEC subjects at grade B6 or better, together with 3 non-overlapping SPM subjects at grade C or better including Mathematics OR 8 UEC subjects at grade B6 or better including Mathematics. SPM English grade C or better, with a 3 year validity. SPM English 1119 at grade 6C or better.	Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme.
2 STPM subjects at grade C or better, together with 3 non-overlapping SPM subjects at grade C or better. If Mathematics was not passed at STPM then Mathematics at SPM must be at grade B or better. QR 5 UEC subjects at grade B6 or better, together with 3 non-overlapping SPM subjects at grade C or better including Mathematics QR 8 UEC subjects at grade B6 or better including Mathematics. SPM English grade C or better, with a 3 year validity. SPM English 1119 at grade 6C or better.	Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1 st year of the 5-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.
Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis.	

Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis.

Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programme.

All other qualifications will be considered on a case-by-case basis.

SPM minimum 5 credit passes (C or better).

UEC minimum 5 credit passes (B6 or better).

STPM graduates may be considered for admission with advanced standing credit.

qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum number of students needed to start a class.

The programmes listed are developed and awarded by the respective awardi	ing institution as indicated.
Programme	English Requirements
SIM, Singapore	
Diploma in Accounting (DAC)	* TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or * IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or
Diploma in Banking and Finance (DBF)	Pearson Test score of at least 42/100 or Pearson Test score of at least 42/100 or Pass SIM English Placement Test at Advanced Level. Applicants who do not meet the English Language requirement may be recommended to take up a Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Diploma in International Business (DIB)	
Diploma in Management Studies (DMS)	
Management Foundation Studies (MFS)	
RMIT University, Australia	JETTO CE () L. H. H. GO)
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	IELTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or
Bachelor of Communication (Professional Communication)	Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English. Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	• IELTS 6.0 (with no band less than 6.0) or • TOEFL IBT 79 (with no band less than 18) or
Bachelor of Psychological Science	Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50) IELTS 6.5 (with no band less than 6.0) or
	* TOEFL IBT 88 (with no band less than 18) or * Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	
Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines: • IELTS 6.0 (with at least 5.5 in each band) or • Pearson Test of English (Academic) with a minimum of 53 in all four skills. For other degree disciplines: • IELTS 5.5 (with at least 5.0 in each band) or • Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business	IELTS 6.5 (with no band less than 6.0) or Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	• IELTS 5.5. (with no band less than 5.0) or
	TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements. Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science Certificate of Higher Education in Social Sciences	• IELTS 6.0 (with no band lose than 5.5) or
Certificate of higher Education in Social Sciences	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
	Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Business & Management • Economics & Politics • Mathematics & Economics • Mathematics & Economics	IELTS 6.0 (with no band less than 5.5) or TOEFL IBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Lead College: Goldsmiths Bachelor of Science (Honours) in • Computing & Information Systems • Creative Computing	
University of Southampton, UK	
Bachelor of Science (Honours) in Marketing	IELTS 6.5 (with no band less than 6.0) or Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	*TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful completion of a SIM or a Polytechnic Diploma.
University at Buffalo, The State University of New York, US	
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	*TOEFL 550 (Paper-based) or 79 (iBT) or *IETT 6.5 (with no band loss than 6.0) or
Bachelor of Science (Business Administration)	IELTS 6.5 (with no band less than 6.0) or PTE Academic 55 (with no subsection score below 50) or
Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	SAT 1 Critical Reading 500 or ACT (English and Reading Sections) 20.
Double Major Combination of any two majors from the Bachelor of Arts degree	

Note • The Management Foundation Studies (MFS), International Foundation Programme and Foundation in Social Sciences, Business and Law are certificate programmes. • Applicants with other qualifications will be assessed based on their

Philippines	Russia
· ····pp·····	<u></u>
High School Certificate (Year 10): Overall average for 5 subjects, excluding PE, should be at least 85%. Mathematics must be 85% or better <u>OR</u> High School Certificate (Year 12): Overall average for 5 subjects, excluding PE, should be at least 70%. Mathematics must be 70% or better. Pass in English from High School (medium of teaching must be in English) to meet the English requirement.	Unified State Examination: average score of 90%; <u>OR</u> High School Certificate: average score of 4.5/5. Credit pass in Mathematics.
High School Certificate (Year 10): Overall average for 5 subjects, excluding PE, should be at least 85%. <u>OR</u> High School Certificate (Year 12): Overall average for 5 subjects, excluding PE, should be at least 70%. Pass in English from High School (medium of teaching must be in English) to meet the English requirement.	Unified State Examination: average score of 90%; <u>OR</u> High School Certificate: average score of 4.5/5.
High School Certificate (Year 10): Overall average for 5 subjects, excluding PE, should be at least 80% <u>OR</u> High School Certificate (Year 12): Overall average for 5 subjects, excluding PE, should be at least 60%. Additional requirement for progression to DAC/DBF: Mathematics at Year 10 should be 85% or better, Year 12, 70% or better/Pass Mathematics Placement Test taken during MFS programme. Pass in English from High School (medium of teaching must be in English) to meet the English requirement.	Unified State Examination: average score of 80%; OR High School Certificate: average score of 4/5. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics/Pass Mathematics Placement Test taken during MFS programme.
High School Diploma or Certificate of Graduation, plus completion of first year of a Bachelor degree at a recognised university (with minimum pass mark average in degree).	Attestat o Srednem (polnom) Obshchem Obrazovanii (Certificate of Secondary (Complete) General Education).
Relevant high school qualification will be evaluated on a case-by-case basis. Relevant high school qualification will be evaluated on a case-by-case basis.	Relevant high school qualification will be evaluated on a case-by-case basis.
Relevant high school qualification will be evaluated on a case-by-case basis.	Certificate of Secondary Education with an average grade of 4/5.
Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM I (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
High School Certificate: Overall score for all subjects, excluding PE, should be at least 85%.	Unified State Exam: average of 70%, <u>OR</u> High School Cert: 4 subjects passed at grade 3 or better.
A year of University study, with at least 85% or better in Mathematics (High School Certificate).	Unified State Exam: average score of 80% <u>OR</u> High School Cert: 6 subjects passed at grade 3 or better including Algebra and Geometry.
Bachelor degree, awarded by an institution acceptable to the University of London. At least a 85% pass in Mathematics (High School Certificate) or acceptable Mathematics from degree.	Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme.
Bachelor degree, awarded by an institution acceptable to the University of London. Acceptable Mathematics passed within degree.	Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1th year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.
Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes first (with average B+ grades), after which they can progress to do the 2-year BSc programme. Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). All other qualifications will be considered on a case-by-case basis.	
Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm All other qualifications will be considered on a case-by-case basis.	ness or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM
An other quantications will be considered on a case-by-case basis.	
High school diploma (earned after 10 or 11 years) with a minimum average grade of B (85%).	High School Certificate. Most recent 3 years of high school grade with a minimum 4 (out of 5) or "Good" (Xopowo) or equivalent.
qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum numl	L per of students needed to start a class.

Programme	English Requirements
SIM, Singapore	
Diploma in Accounting (DAC)	• TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or
Diploma in Banking and Finance (DBF)	IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or Pearson Test score of at least 42/100 or
Diploma in International Business (DIB)	Pass SIM English Placement Test at Advanced Level. Applicants who do not meet the English Language requirement may be recommended to take up a
Diploma in Management Studies (DMS)	Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Management Foundation Studies (MFS)	
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / Marketing)	IELTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or
Bachelor of Communication (Professional Communication)	Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English. Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
Jniversity of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	IELTS 6.0 (with no band less than 6.0) or TOEFL iBT 79 (with no band less than 18) or Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50)
Bachelor of Psychological Science	IELTS 6.5 (with no band less than 6.0) or TOEFL iBT 88 (with no band less than 18) or Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	
Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines: • IELTS 6.0 (with at least 5.5 in each band) or • Pearson Test of English (Academic) with a minimum of 53 in all four skills. For other degree disciplines: • IELTS 5.5 (with at least 5.0 in each band) or • Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business	IELTS 6.5 (with no band less than 6.0) or Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	ELTS 5.5 (with no band less than 5.0) or TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements. Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science Certificate of Higher Education in Social Sciences	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
	Normally 18 years old (by 31 December in the year of registration with University of London). Transport of the state of the s
Bachelor of Science (Honours) in • Accounting & Finance • Banking & Finance • Business & Management • Economics & Politics • Information Systems & Management • International Relations • Mathematics & Economics • Mathematics & Economics	 IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements. Normally 17 years old (by 30 November in the year of registration with University of London).
Beachelor of Science (Honours) in • Computing & Information Systems • Creative Computing	
University of Southampton, UK	IFITE CE (with a cheer than CO) as
	• IELTS 6.5 (with no band less than 6.0) or
	Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) in Marketing	
Bachelor of Science (Honours) in Marketing University of Stirling, UK	Successful completion of a SIM or a Polytechnic Diploma. TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than
Bachelor of Science (Honours) in Marketing University of Stirling, UK Bachelor of Arts (Honours) in Retail Marketing	Successful completion of a SIM or a Polytechnic Diploma.
Sachelor of Science (Honours) in Marketing University of Stirling, UK Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful completion of a SIM or a Polytechnic Diploma. TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Science (Honours) in Marketing University of Stirling, UK Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	Successful completion of a SIM or a Polytechnic Diploma. TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Bachelor of Science (Honours) in Marketing University of Stirling, UK Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US	Successful completion of a SIM or a Polytechnic Diploma. TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or Successful completion of a SIM or a Polytechnic Diploma. TOEFL 550 (Paper-based) or 79 (iBT) or IELTS 6.5 (with no band less than 6.0) or
Bachelor of Science (Honours) in Marketing University of Stirling, UK Bachelor of Arts (Honours) in Retail Marketing Bachelor of Arts (Honours) in Sports Studies and Marketing University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	Successful completion of a SIM or a Polytechnic Diploma. TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or Successful completion of a SIM or a Polytechnic Diploma. TOEFL 550 (Paper-based) or 79 (iBT) or

South Korea	Sri Lanka
High School Diploma (Year 12; Semesters 1 & 2), excluding PE with overall average 70%. Credit Pass in Mathematics.	Minimum 5 Sri Lankan 'O' Level passes: overall average B grade. B grade and above in Mathematics at 'O' Level. 'O' Level English grade B or better to meet the English requirement.
High School Diploma (Year 12; Semesters 1 & 2), excluding PE with overall average 70%.	Minimum 5 Sri Lankan 'O' Level passes: overall average B grade. 'O' Level English grade B or better to meet the English requirement.
High School Diploma (Year 12; Semesters 1 & 2), excluding PE with overall average of 60%. <u>OR</u> High School (Year 11; Semesters 1 & 2), excluding PE with overall average of 70%. Additional requirement for progression to DAC / DBF: Credit Pass in Mathematics at Year 12 / Pass Mathematics Placement Test taken during MFS programme.	Minimum 3 Sri Lankan 'O' Level passes : overall average B grade. 'O' Level English grade B or better to meet the English requirement. Additional requirement for progression to DAC / DBF: B grade and above in Mathematics at 'O' Level / Pass Mathematics Placement Test taken during MFS programme.
High School Diploma - Minimum 75%.	Sri Lankan 'A' levels - Minimum 9 points for 3 'A' Level subjects (A=5, B=4, C=3, D=2, E=1).
High School Diploma - Minimum 80%.	
Senior High Year 3 with a minimum average of 75% (in 4 academic subjects).	Aggregate of 8 in 3 Sri Lankan 'A' Level subjects (excluding General English) where A=5, B=4, C=3, S=2, F=0.
Senior High School Certificate with a minimum grade of 70% or C.	Relevant high school qualification will be evaluated on a case-by-case basis.
Senior right scribble Certificate with a minimum grade of 70% of C.	Relevant high school qualification will be evaluated on a case-by-case basis.
Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM I (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
High School Diploma: 4 subjects passed at 70% or better.	Minimum 4 Sri Lankan 'O' level subjects at Grade C or better. Credit pass in English meets the English requirement.
High School Diploma	1 Sri Lankan 'A' level subject at Credit or better and 4 'O' levels at Credit or better including Mathematics.
High School Diploma: 6 subjects passed at 70% or better including Mathematics.	Credit pass in English meets the English requirement.
Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme.	2 Sri Lankan 'A' + 3 'O' level passes (Minimum grade C) and Mathematics at 'O' or 'A' level <u>OR</u> 3 Sri Lankan 'A' + 1 'O' level pass (Minimum grade C) and Mathematics at 'O' or 'A' level. Credit pass in English meets the English requirement.
Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.	2 Sri Lankan 'A' + 3 'O' level passes (Minimum grade C) and Mathematics (B4) at 'O' level or Credit at 'A' level OR 3 Sri Lankan 'A' + 1 'O' level pass (Minimum grade C and one of these subjects must be in English) and Mathematics (B4) at 'O' level or Credit at 'A' level. Credit pass in English meets the English requirement.
Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes first (with average B+ grades), after which they can progress to do the 2-year BSc programme. Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). All other qualifications will be considered on a case-by-case basis.	
Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis.	ness or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme.
Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIN Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programme. All other qualifications will be considered on a case-by-case basis.	
Most recent 3 years of senior high school transcript showing graduation, minimum average grade of "B".	 Minimum 5 Sri Lankan 'O' level passes in core academic subjects; <u>OR</u> Combination of 5 'O' level and 'A' level passes in core academic subjects; <u>OR</u> Minimum 3 'A' level passes in core academic subjects.
	Note: Advanced standing credit may be awarded for 'A' level subject passes if certificate was issued in Year 2000 or later. UB does not award credit for Sri Lankan 'A' level prior to Year 2000 exams.
qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum numl	per of students needed to start a class.

The programmes listed are developed and awarded by the respective awarding	ng institution as indicated.
Programme	English Requirements
SIM, Singapore Diploma in Accounting (DAC)	TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or
	IELTS 5.5/ SAT I score of at least 550 (critical reading and writing) or Pearson Test score of at least 42/100 or
Diploma in Banking and Finance (DBF)	Pass SIM English Placement Test at Advanced Level. Applicants who do not meet the English Language requirement may be recommended to take up a
Diploma in International Business (DIB)	Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Diploma in Management Studies (DMS)	
Management Foundation Studies (MFS)	
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	IELTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or
Bachelor of Communication (Professional Communication)	Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English.
,	Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	• IELTS 6.0 (with no band less than 6.0) or • TOEFL iBI 7.9 (with no band less than 18) or
	Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50)
Bachelor of Psychological Science	IELTS 6.5 (with no band less than 6.0) or TOEFL iBT 88 (with no band less than 18) or
	Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	
Foundation in Social Sciences, Business and Law	For progression to English Language, English Literature or Law degree disciplines: • IELTS 6.0 (with at least 5.5 in each band) or
	Pearson Test of English (Academic) with a minimum of 53 in all four skills.
	For other degree disciplines: • IELTS 5.5 (with at least 5.0 in each band) or
	Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management	• IELTS 6.5 (with no band less than 6.0) or
Bachelor of Science (Honours) Business Management with Industrial Placement	Pearson Test of English (Academic) with a minimum of 59 in all four skills or Supposeful completion of a SIM or a Polyhophyla Diplome.
Bachelor of Science (Honours) Business Management with Communications Bachelor of Science (Honours) International Business	Successful completion of a SIM or a Polytechnic Diploma.
University of London, UK	
International Foundation Programme	• IELTS 5.5 (with no band less than 5.0) or
	* TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or
	Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements.
Lead College: London School of Economics & Political Science	Normally 17 years old (by 31 December in the year of registration with University of London).
Certificate of Higher Education in Social Sciences	• IELTS 6.0 (with no band less than 5.5) or
	* TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
	• Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing
	elements. • Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in	• IELTS 6.0 (with no band less than 5.5) or
Accounting & Finance Economics & Finance Economics & Management Information Systems & Management International Relations	* TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
Business & Management • Economics & Politics • Mathematics & Economics	• Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Lead College: Goldsmiths	Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in	
Computing & Information Systems Creative Computing	
University of Southampton, UK	
Bachelor of Science (Honours) in Marketing	• IELTS 6.5 (with no band less than 6.0) or
	Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than 5.5) or
Pachalar of Arts (Hangure) in Sports Studies and Markating	Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Arts (Honours) in Sports Studies and Marketing	
University at Buffalo, The State University of New York, US	
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	TOEFL 550 (Paper-based) or 79 (iBT) or
Bachelor of Science (Business Administration)	• IELTS 6.5 (with no band less than 6.0) or
Double Degree	PTE Academic 55 (with no subsection score below 50) or SAT 1 Critical Reading 500 or
Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	ACT (English and Reading Sections) 20.
Double Major Combination of any two majors from the Bachelor of Arts degree	
Note • The Management Foundation Studies (MFS). International Foundation Programme and Foundation in Social Sciences. Business	ss and Law are certificate programmes • Applicants with other qualifications will be assessed based on their

ote • The Management Foundation Studies (MFS), International Foundation Programme and Foundation in Social Sciences, Business and Law are certificate programmes. • Applicants with other qualifications will be assessed based on their

Taiwan	Thailand
Senior High School Leaving Certificate with average score of 70% or better (excluding Physical Education and Military Training). Credit pass in Mathematics. OR Senior High School graduates with General Scholastic Ability Test (GSAT): Overall average score of 60%. Credit pass in Mathematics.	High School Certificate (Mathayom Suksa 6 / M6) (Year 12) with GPA of 2.6 out of 4. Credit pass in Mathematics.
Senior High School Leaving Certificate with average score of 70% or better (excluding Physical Education and Military Training); OR Senior High School graduates with General Scholastic Ability Test (GSAT): Overall average score of 60%.	High School Certificate (Mathayom Suksa 6 / M6) (Year 12) with GPA of 2.6 out of 4.
Senior High School Leaving Certificate with average score of 60% or better (excluding PE and Military Training); OR Senior High School Year 11 (Semesters 1 and 2) with an overall average score of 70% or better (excluding PE); OR Senior High School graduates with General Scholastic Ability Test (GSAT): Overall average score of 50%. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics at Year 12 / Pass Mathematics Placement Test taken during MFS programme.	High School Certificate (Mathayom Suksa 6 / M6) (Year 12) with GPA of 2.4 out of 4; OR Mathayom Suksa 5/M5 with a GPA 2.6 out of 4. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics subject at M6 / Pass Mathematics Placement Test taken during MFS programme.
Senior High School Leaving Certificate with overall average of 80% for all subjects examined.	Mathayom Suksa 6 / M6 - Year 12 with a CGPA of 3.0 based on a 4 point GPA scale.
Pass grade of 60%.	
Senior High School Leaving Certificate with overall average of 83% for all subjects examined. Pass grade of 60%.	Mathayom Suksa 6 / M6 - Year 12 with a CGPA of 3.2 based on a 4 point GPA scale.
Senior High School Leaving Certificate (Year 3 Semesters 1 & 2): Average of 75% in best 4 academic subjects, excluding Politics and Physical Education.	High School Certificate (Mathayom Suksa 6 / M6) (Year 12) with minimum GPA of 3.0 out of 4.
Senior High School Leaving Certificate with an average of 75%.	Certificate of Secondary Education (Maw 6) with a minimum grade point of 3 (70%).
Senior riigii School Leaving Ceruncate with an average of 75%.	Certificate of Secondary Education (Maw 6) with a minimum grade point of 5 (70%).
Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.	Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first
Senior High School Year 11 average of 80% or better.	High School Certificate (Mathayom Suksa 6/ M6) (Year 12): 4 subjects passed at grade C or better.
Senior High School Year 11 average of 80% or better. Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, OR General Scholastic Ability Test (GSAT) Overall average of 60%. Credit pass in Mathematics.	
Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, <u>QR</u>	4 subjects passed at grade C or better. High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at grade C or better including Mathematics.
Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, <u>OR</u> General Scholastic Ability Test (GSAT) Overall average of 60%. Credit pass in Mathematics. Students with international qualifications at high school level are expected to do the International Foundation Program	High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at grade C or better including Mathematics. me or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second
Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, QR General Scholastic Ability Test (GSAT) Overall average of 60%. Credit pass in Mathematics. Students with international qualifications at high school level are expected to do the International Foundation Program year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Program Information Systems or Bachelor of Science (Honours) in Creative Computing programmes.	4 subjects passed at grade C or better. High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at grade C or better including Mathematics. me or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second me first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and first (with average B+ grades), after which they can progress to do the 2-year BSc programme.
Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, QR General Scholastic Ability Test (GSAT) Overall average of 60%. Credit pass in Mathematics. Students with international qualifications at high school level are expected to do the International Foundation Program year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Program Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc pall other qualifications will be considered on a case-by-case basis.	High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at grade C or better including Mathematics. me or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second me first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and first (with average B+ grades), after which they can progress to do the 2-year BSc programme. programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS).
Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, QR General Scholastic Ability Test (GSAT) Overall average of 60%. Credit pass in Mathematics. Students with international qualifications at high school level are expected to do the International Foundation Program year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Program Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes: Students with international functional Business (with average B+ grades), can progress to do the 2-year BSc pall other qualifications will be considered on a case-by-case basis.	High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at grade C or better including Mathematics. In the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second time or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second time first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and first (with average B+ grades), after which they can progress to do the 2-year BSc programme. First (with average B+ grades), after which they can progress to do the 2-year BSc programme. First (With average B+ grades), after which they can progress to do the 2-year BA programme. First (With average B+ grades), after which they can progress to do the 2-year BA programme.
Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, QR General Scholastic Ability Test (GSAT) Overall average of 60%. Credit pass in Mathematics. Students with international qualifications at high school level are expected to do the International Foundation Program year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Program Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes: Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis.	High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at grade C or better including Mathematics. In the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second time or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second time first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and first (with average B+ grades), after which they can progress to do the 2-year BSc programme. First (with average B+ grades), after which they can progress to do the 2-year BSc programme. First (With average B+ grades), after which they can progress to do the 2-year BA programme. First (With average B+ grades), after which they can progress to do the 2-year BA programme.
Senior High School Certificate with average score of 70% or better (excluding PE and Military Training). Mathematics must be 70% or better, QR General Scholastic Ability Test (GSAT) Overall average of 60%. Credit pass in Mathematics. Students with international qualifications at high school level are expected to do the International Foundation Program year of the BSc programme. Students with international qualifications at high school level are expected to do the International Foundation Program Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required. Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc p All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin All other qualifications will be considered on a case-by-case basis. Students with international qualifications at high school level are expected to do the SIM Diploma in International Busin Preparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programm All other qualifications will be considered on a case-by-case basis.	High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at grade C or better including Mathematics. me or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second me first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and first (with average B+ grades), after which they can progress to do the 2-year BSc programme. programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). mess or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA programme. These or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM etc. High School Certificate (Mathayom Suksa 6 / M6) (Year 12) with a minimum average grade of

Programme	English Requirements
SIM, Singapore	
Diploma in Accounting (DAC)	TOEFL 550 with TWE 4.0 (Paper-based) or 79 (iBT) or
	• IELTS 5.5/ SAT 1 score of at least 550 (critical reading and writing) or
Diploma in Banking and Finance (DBF)	Pearson Test score of at least 42/100 or Pass SIM English Placement Test at Advanced Level.
Diploma in International Business (DIB)	Applicants who do not meet the English Language requirement may be recommended to take up a
Diploma in Management Studies (DMS)	Certificate in English Language Upper-Intermediate (Level 5) (CEL) programme.
Management Foundation Studies (MFS)	
RMIT University, Australia	
Bachelor of Business (Accountancy) / (Economics and Finance) / (Logistics and Supply Chain Management) / (Management) / (Marketing)	IELTS 6.5 (no band less than 6.0) or TOEFL - Paper-Based = 580 (TWE 4.5) or TOEFL - internet-Based (iBT) = 92, with minimum of 20 in all sections or
Bachelor of Communication (Professional Communication)	 Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English. Please refer to SIM GE website for other equivalent qualifications approved by RMIT.
University of Wollongong, Australia	
Bachelor of Computer Science (Digital Systems Security) / (Multimedia and Game Development)	• IELTS 6.0 (with no band less than 6.0) or
	• TOEFL iBT 79 (with no band less than 18) or
Bachelor of Psychological Science	Pearson Test of English (Academic) 57 (Reading / Writing at least 57 and Speaking / Listening at least 50) IELTS 6.5 (with no band less than 6.0) or
pachielor or rsychological science	IELIS 6.5 (With no band less than 6.0) or TOEFL IBT 88 (with no band less than 18) or
	Pearson Test of English (Academic) 64 (with no band less than 59)
University of Birmingham, UK	
Foundation in Social Sciences, Business and Law	For progression to <u>English Language</u> , <u>English Literature</u> or <u>Law</u> degree disciplines:
	IELTS 6.0 (with at least 5.5 in each band) or Pearson Test of English (Academic) with a minimum of 53 in all four skills.
	For other degree disciplines:
	• IELTS 5.5 (with at least 5.0 in each band) or
	Pearson Test of English (Academic) with a minimum of 45 in all four skills.
Bachelor of Science (Honours) Business Management	• IELTS 6.5 (with no band less than 6.0) or
Bachelor of Science (Honours) Business Management with Industrial Placement Bachelor of Science (Honours) Business Management with Communications	Pearson Test of English (Academic) with a minimum of 59 in all four skills or Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Science (Honours) International Business	Successful completion of a on total crystalline supportati
University of London, UK	
International Foundation Programme	• IELTS 5.5 (with no band less than 5.0) or
	* TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests or
	• Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements.
	Normally 17 years old (by 31 December in the year of registration with University of London).
Lead College: London School of Economics & Political Science Certificate of Higher Education in Social Sciences	• IELTS 6.0 (with no band less than 5.5) or
Certificate of Figure Education in Social Sciences	TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and
	at least 19 in both Speaking and Listening sub-tests or
	Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
	Normally 18 years old (by 31 December in the year of registration with University of London).
Bachelor of Science (Honours) in	• IELTS 6.0 (with no band less than 5.5) or
Accounting & Finance Economics & Finance Economics & Management International Relations • International Relations	* TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests or
Business & Management Conomics & Politics Mathematics & Economics Conomics	• Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements.
Lead College: Goldsmiths	Normally 17 years old (by 30 November in the year of registration with University of London).
Bachelor of Science (Honours) in	
Computing & Information Systems	
Creative Computing	
University of Southampton, UK	
Bachelor of Science (Honours) in Marketing	• IELTS 6.5 (with no band less than 6.0) or
	Successful completion of a SIM or a Polytechnic Diploma.
University of Stirling, UK	
Bachelor of Arts (Honours) in Retail Marketing	• TOEFL 567 (Paper-based) or 87 (iBT) (where R=22, W=21, L=21, S=23) / IELTS 6.0 (with no band less than
	5.5) or • Successful completion of a SIM or a Polytechnic Diploma.
Bachelor of Arts (Honours) in Sports Studies and Marketing	Successful confipietion of a sim of a Polytechnic Diploma.
University at Buffalo, The State University of New York, US	
	• TOEFL 550 (Paper-based) or 79 (iBT) or
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology)	• IELTS 6.5 (with no band less than 6.0) or
University at Buffalo, The State University of New York, US Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) Bachelor of Science (Business Administration) Double Degree	IELTS 6.5 (with no band less than 6.0) or PTE Academic 55 (with no subsection score below 50) or
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) Bachelor of Science (Business Administration) Double Degree Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree	• IELTS 6.5 (with no band less than 6.0) or
Bachelor of Arts (Communication) / (Economics) / (International Trade) / (Psychology) / (Sociology) Bachelor of Science (Business Administration) Double Degree	IELTS 6.5 (with no band less than 6.0) or PTE Academic 55 (with no subsection score below 50) or SAT 1 Critical Reading 500 or

Note • The Management Foundation Studies (MFS), International Foundation Programme and Foundation in Social Sciences, Business and Law are certificate programmes. • Applicants with other qualifications will be assessed based on their

	United Arab Emirates	Vietnam	
	Tawjihiyya (General Secondary Certificate) or Shadadat Al-Thanawiya Al-Amma (Secondary School Certificate): Overall score average of 70%. Credit pass in Mathematics.	Senior High School Certificate (Hoc Ba) (Year 12) Overall average score of 6.5 (excluding PE). Credit pass in Mathematics.	
	Tawijihiyya (General Secondary Certificate) or Shadadat Al-Thanawiya Al-Amma (Secondary School Certificate): Overall score average of 70%.	Senior High School Certificate (Hoc Ba) (Year 12) Overall average score of 6.5 (excluding PE).	
	Tawjihiyya (General Secondary Certificate) or Shadadat Al-Thanawiya Al-Amma (Secondary School Certificate): Overall score average of 60%. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics / Pass Mathematics Placement Test taken during MFS programme.	Senior High School Certificate (Hoc Ba) (Year 12) Overall average score of 6.0 for all subjects, excluding PE; OR Upper Secondary School (trung hoc pho thong) students who have completed Year 11 (Semesters 1 and 2): overall average score of 6.5, excluding PE. Additional requirement for progression to DAC/DBF: Credit Pass in Mathematics at Year 12 / Pass Mathematics Placement Test taken during MFS programme.	
	Tawjihiyya (General Secondary Education Certificate Examination) + Completion of first year of a Bachelor degree at a recognised university (with a minimum pass mark average in degree).		
		Senior High School Certificate (Hoc Ba) (Year 12) - Minimum grade 8.5.	
	Relevant high school qualification will be evaluated on a case-by-case basis.	Upper – Secondary Year 3 (Diploma of Upper Secondary): Minimum GPA of 7.75 (best 5 academic subjects). Excluding – Art; Civic Education; Gymnastics; Military Education (or Defence National Education); and Sports (or Physical Education).	
	Tawjihiyya (General Secondary Certificate) with an average of 85% or above.	Upper Secondary School Graduation Diploma with an overall score of 7.0. Grade 11 students with 7.5 or above are also eligible.	
	Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / SIM Diploma in Banking and Finance / SIM Diploma in International Business / SIM Diploma in Management Studies first (with average B grades), after which they can progress to do the 2-year BSc programme. All other qualifications will be considered on a case-by-case basis.		
	Tawijihiyya (General Secondary Certificate) or Shadadat Al-Thanawiya Al-Amma (Secondary School Cert) 4 subjects passed in final year at 60% or better.	Senior High School Certificate (Hoc Ba): 4 subjects passed at GPA 5.0 or better including Mathematics.	
	Tawijihiyya (General Secondary Certificate) or Shadadat Al-Thanawiya Al-Amma (Secondary School Cert) 6 subjects passed at 60% or better including Mathematics.	Senior High School Certificate (Hoc Ba): 6 subjects passed at GPA 5.0 or better including Mathematics.	
	Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or secon year of the BSc programme.		
	Students with international qualifications at high school level are expected to do the International Foundation Programme first, after which they can transfer to the 1st year of the 3-year Bachelor of Science (Honours) in Computing and Information Systems or Bachelor of Science (Honours) in Creative Computing programmes. A new application is required.		
	Students with international qualifications at high school level are expected to do one of the SIM Diploma programmes first (with average B+ grades), after which they can progress to do the 2-year BSc programme. Students with the SIM Diploma in International Business (with average B+ grades), can progress to do the 2-year BSc programme upon successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS). All other qualifications will be considered on a case-by-case basis.		
Students with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies first, after which they can progress to do the 2-year BA All other qualifications will be considered on a case-by-case basis.			
	Indents with international qualifications at high school level are expected to do the SIM Diploma in International Business or SIM Diploma in Management Studies, and successfully complete one Sports Studies module in the 3-month SIM exparatory Course in Sports Studies and Marketing first, after which they can progress to do the 2-year BA programme. other qualifications will be considered on a case-by-case basis.		
	Secondary School Certificate. Most recent 3 years of high school grade with a minimum average 80% or "B" or equivalent.	Most recent 3 years of high school grades with a minimum average grade of 7 or higher (also need Bang Tot Nghiep Pho Thong certificate or Bang Tu Tai).	
	qualification equivalent to the 'O' and 'A' level examinations. • Commencement of programmes is subject to minimum numbers.	per of students needed to start a class.	

APPLICATION AND ADMISSION

How to Apply

Visit www.simge.edu.sg/ge/how-to-apply for the application process, list of required supporting documents, documents verification process and more information.

For an international applicant applying to a full-time programme, you must submit an online Student's Pass (STP) application form. Your Student's Pass application is subjected to approval of the Singapore Immigration & Checkpoints Authority (ICA).

Application Fees

An application fee is payable for each application form that is submitted. This fee (inclusive of the prevailing GST) is non-refundable and non-transferable. The fee will be fully refunded only if the intake does not commence. Unpaid applications will not be processed.

Payment Mode: MasterCard/Visa credit cards or eNETS

Application Fees	Local applicants	International applicants
	S\$96.30	S\$321.00*

^{*}This does not include all fees related to Student's Pass application.

Private Education Act

Under the new Private Education Act, legislated in December 2009, a Council for Private Education (CPE) was set up to regulate the private education industry in Singapore. All Private Education Institutions (PEIs) are required to comply with the regulations under the Act in order to continue operations.

Following are the requirements which Singapore Institute of Management Pte Ltd (SIM PL) has put in place:

PEI-Student Contract

CPE, in aiming to enhance the confidence of students and their parents in the quality of education in Singapore, has stipulated that all PEIs must sign a PEI-Student Contract with students. The contract sets out the terms and conditions governing the relationship between the student and PEI. SIM PL will honour all terms and conditions in the contract and in all communication materials.

Students may request for a copy of the PEI-Student Contract from SIM PL or view it on the CPE website (www.cpe.gov.sg).

Cooling-Off Period

There will be a cooling-off period of 7 working days after signing the PEI-Student Contract. Students have the right to cancel the contract within the 7 working days and be refunded the highest percentage of the fees already paid if the students submit written notice of withdrawal to SIM PL within the cooling off period (refer to Clause 2.3 of PEI-Student Contract). After the cooling-off period, SIM PL's refund policy will apply.

Fee Protection Scheme

SIM PL adopts a compulsory Fee Protection Scheme (FPS) to protect the paid fees of both local and international students. The FPS serves to protect the student's fees in the event that the PEI is unable to continue operations due to insolvency, and/or regulatory closure. In addition, the FPS protects the student if the PEI fails to pay penalties or return fees to the student arising from judgments made against it by the Singapore

SIM PL has appointed Etiqa Insurance Pte. Ltd., Lonpac Insurance Bhd and Tokio Marine Insurance Singapore Ltd as our FPS insurance providers. Under the FPS insurance scheme, students' fees will be insured by the insurer preassigned by SIM PL. In case of events as stated above, students will be able to claim their paid fees from the respective FPS insurance provider.

More details of the FPS can also be found in the FPS Instruction Manual, available at www.cpe.gov.sg.

Medical Insurance

SIM PL has in place a group medical insurance scheme for all its students. This medical insurance scheme will have a minimum coverage as follows: an annual coverage limit of \$\$20,000 per student, covers up to B2 ward in government and restructured hospitals and provides for 24 hours coverage in Singapore and overseas (if student is involved in SIM PL-related activities) throughout the course duration.

For more information on medical insurance, visit: www.simge.edu.sg/ge/medicalinsurance.

Refund and Transfer/Withdrawal Policies

For refund and transfer/withdrawal policies, please refer to www.simge.edu.sg/ge/refund.

Confidentiality

SIM PL is committed to maintaining the confidentiality of the student's personal information and undertakes not to divulge any of the student's personal information to any third party without the prior written consent of the student SUBJECT TO the obligation of SIM PL to disclose to any Singapore government authority any information relating to the student in compliance with the law and/or to the organisation conferring/awarding the qualification.

EDUCATIONAL PATHWAYS (VIA SIM GE PROGRAMMES)

The programmes listed are developed and awarded by the respective awarding institution as indicated.

High School Qualifications

(Please refer to pages 18-37 for minimum admission criteria)

SIM, Singapore

Management Foundation Studies (MFS)

(6 months)

SIM, Singapore

Diploma in Accounting (DAC) @

(1.5 years)

Arts & Social Sciences

University at Buffalo, The State University of New York, US

Bachelor of Arts

- Communication
- Economics
- International Trade
- Psychology
- Sociology

(2 to 3 years)

Double Major

Combination of any two majors from the Bachelor of Arts degree (2 to 4 years)

Double Degree

Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree

University of London, UK (Lead College: LSE)

Bachelor of Science (Honours) in International Relations

(3 years)

Diploma in Banking and Finance (DBF) @

Business

RMIT University, Australia

Bachelor of Business

- Accountancy
- Economics & Finance®
- Logistics & Supply Chain Management
- Marketing

(1.5 to 2 years)

University of Birmingham, UK 4

Bachelor of Science (Honours)

- Business Management
- Business Management with Industrial Placement
- Business Management with Communications
- International Business

(2 years)

iversity of London, UK (Lead College: LSE) 5

Bachelor of Science (Honours) in

- Accounting & Finance
- Banking & Finance
- Business & Management
- Economics
- Economics & Finance
- Economics & Management
- Economics & Politics
- Mathematics & Economics

University of Southampton, UK 6

Bachelor of Science (Honours) in Marketing

University of Stirling, UK

Bachelor of Arts (Honours) in Retail Marketing (2 years)

Bachelor of Arts (Honours) in Sport Studies and Marketing @

(2 years)

Applicable only for DIB graduates.

University at Buffalo, The State University of New York, US 8

Bachelor of Science (Business Administration) (2 to 3 years)

Double Degree

- Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (3 to 4 years)

(1.5 years)

Diploma in International Business (DIB) @

Bachelor of Science (Honours) in Information Systems & Management

Computing

(3 years)

University of London, UK (Lead College: Goldsmiths)

Bachelor of Science (Honours) in

- Computing and Information Systems
- Creative Computing
- (3 years)

University of Wollongong, Australia

Bachelor of Computer Science

- Digital Systems Security
- Multimedia & Game Development
- (2.5 years)

Note:

- The Management Foundation Studies (MFS) is a certificate programme
- Graduates may opt to progress to the undergraduate programmes and may apply for advanced standing subject to the respective universities' prevailing requirements at the point of application.
- For DAC, DBF and DIB graduates: Up to 108 credit points / 9 modules exemptions will be granted. Estimated programme duration is 2 years.
- DAC, DBF, DIB and DMS graduates with B average grades qualify to apply for direct entry.
- For maximum automatic Accreditation of Prior Learning APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months).
- DAC, DBF and DMS graduates with average B+ grades qualify to apply for direct entry. DIB graduates with average B+ grades qualify for direct entry after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS).
- DIB and DMS graduates qualify for direct entry after successful completion of one Sports Studies module in the SIM Preparatory Course in Sports Studies and Marketing.
- DAC, DBF, DIB and DMS graduates need minimum Grade "B" for each articulated subject in Bachelor of Science (Business Administration) and Bachelor of Arts (Economics), minimum "Pass" for other exemptions

EDUCATIONAL PATHWAYS (VIA SIM GE PROGRAMMES)

The programmes listed are developed and awarded by the respective awarding institution as indicated.

High School Qualifications

(Please refer to pages 18-37 for minimum admission criteria)

SIM, Singapore

Management Foundation Studies (MFS) 1

(6 months)

SIM, Singapore

Diploma in Management Studies (DMS) @

Arts & Social Sciences

RMIT University, Australia

Bachelor of Communication (Professional Communication)

(1 year 8 months)

University at Buffalo, The State University of New York, US

Bachelor of Arts

- Communication
- Economics
- International Trade
- Psychology
- Sociology (2 to 3 years)

Double Major

- Combination of any two majors from the Bachelor of Arts degree

(2 to 4 years)

Double Degree

- Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (3 to 4 years)

University of London, UK (Lead College: LSE)

Bachelor of Science (Honours) in International Relations

(3 years)

Business

RMIT University, Australia

Bachelor of Business

- Accountancy
- Economics & Finance
- Logistics & Supply Chain Management
- Management
- Marketing
- (1.5 to 2 years)

University of Birmingham, UK 4

Bachelor of Science (Honours)

- Business Management
- Business Management with Industrial Placement
- Business Management with Communications
- International Business
- (2 years)

University of London, UK (Lead College: LSE) 5

Bachelor of Science (Honours) in

- Accounting & Finance
- Banking & Finance
- Business & Management
- Economics
- Fconomics & Finance
- Economics & Management
- Economics & Politics
- Mathematics & Economics

(2 to 3 years)

University of Southampton, UK 6

Bachelor of Science (Honours) in Marketing

Bachelor of Arts (Honours) in Retail Marketing

Bachelor of Arts (Honours) in Sport Studies and Marketing 7

(2 years)

University at Buffalo,

The State University of New York, US 8

Bachelor of Science (Business Administration) (2 to 3 years)

Double Degree

Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (3 to 4 years)

Computing

University of London, UK (Lead College: LSE)

Bachelor of Science (Honours) in Information Systems & Management

(3 years)

University of London, UK (Lead College: Goldsmith:

- Bachelor of Science (Honours) in - Computing and Information Systems
- Creative Computing
- (3 years)

University of Wollongong, Australia

Bachelor of Computer Science

- Digital Systems Security
- Multimedia & Game Development (2.5 years)

Note:

- The Management Foundation Studies (MFS) is a certificate programme.
- Graduates may opt to progress to the undergraduate programmes and may apply for advanced standing subject to the respective universities' prevailing requirements at the point of application.
- For DAC, DBF and DIB graduates: Up to 108 credit points / 9 modules emptions will be granted. Estimated programme duration is 2 years.
- DAC, DBF, DIB and DMS graduates with B average grades qualify to apply for direct entry.
- For maximum automatic Accreditation of Prior Learning APL (exemptions), SIM Diploma graduates are required to undergo and achieve B- or better in the bridging courses in Mathematics and Economics (over 3 months).
- DAC, DBF and DMS graduates with average B+ grades qualify to apply for direct entry. DIB graduates with average B+ grades qualify for direct entry after successful completion of one IT module in the SIM Preparatory Course in Business (UOSMS).
- DIB and DMS graduates qualify for direct entry after successful completion of one Sports Studies module in the SIM Preparatory Course in Sports Studies and Marketing.
- DAC, DBF, DIB and DMS graduates need minimum Grade "B" for each articulated subject in Bachelor of Science (Business Administration) and Bachelor of Arts (Economics), minimum "Pass" for other exemptions.

EDUCATIONAL PATHWAYS

The programmes listed are developed and awarded by the respective awarding institution as indicated.



RMIT University, Australia

Bachelor of Business

- Accountancy
- Economics & Finance
- Logistics & Supply Chain Management
- Management
- Marketing (3 years)

Bachelor of Communication (Professional Communication)

(2 years)

University of Wollongong, Australia

Bachelor of Computer Science

- Digital Systems Security
- Multimedia and Game Development (3 years)

Bachelor of Psychological Science

(3 years)

University at Buffalo, of New York, US

Bachelor of Science (Business Administration)

(3 years)

Bachelor of Arts

- Communication
- Economics
- International Trade
- Psychology
- Sociology
- (3 years)

Double Degree

Combination of Bachelor of Science (Business Administration) and a Bachelor of Arts degree (4 years)

Double Major

Combination of any two majors from the Bachelor of Arts degree (4 years)

University of London, UK (Lead College: LSE)

Bachelor of Science (Honours) in

- Accounting & Finance
- Banking & Finance
- Business & Management
- Economics
- Economics & Finance
- Economics & Management
- Economics & Politics
- Information Systems & Management
- International Relations
- Mathematics & Economics

(3 years)

Bachelor of Science (Honours) in

- Computing & Information Systems - Creative Computing
- (3 years)

University of London, UK (Lead College: LSE)

Bachelor of Science (Honours) in

- Accounting & Finance
- Banking & Finance
- Business & Management
- Economics
- Economics & Finance
- Economics & Management
- Information Systems & Management
- International Relations (2 years)
- Economics & Politics
- Mathematics & Economics
- (3 years)

(3 years)

University of London, UK (Lead College: Goldsmiths)

Bachelor of Science (Honours) in

- Computing & Information Systems
- Creative Computing

- Birmingham Business School

On successful completion of

the foundation programme,

students can progress to a

degree programmes on the

The undergraduate degrees

are offered under the following

schools of the University and

the progression requirements

Birmingham in UK.

range of full-time undergraduate

home campus of University of

- Birmingham Law School
- School of Education

of these schools apply.

- School of English, Drama and American & Canadian Studies
- School of Government and Society
- School of History and Cultures
- School of Languages. Cultures, Art History and Music
- School of Philosophy, Theology and Religion
- School of Social Policy

For the most up-to-date list of undergraduate degrees available and their progression requirements, please visit the University's website at www.bham.ac.uk

1 The International Foundation Programme (IFP) and Foundation in Social Sciences, Business and Law are certificate programmes



This brochure contains key information, accurate as at time of print on 8 September 2016. For the most updated and complete corporate and programme information, refer to our website at www.simge.edu.sg. SIM and its partner universities reserve the right to change the information, including fees, herein at any time.



facebook.simge.edu.sg



youtube.simge.edu.sg



o instagram.simge.edu.sg



in linkedin.simge.edu.sg